

60

<211> 581 <212> DNA <213> Human

Sequence Identifier 5 <110> Schering Aktiengesellschaft <120> Combinations and compositions which interfere with VEGF/ VEGF and 10 angiopoietin/ Tie receptor function and their use II <130> 51867AEPM1XX00-P <140> <141> iii <160> 59 H ا إلية با <210> 1 ___20 <211> 1835 <212> DNA M <213> Human 1, 3 <400> 1 **25** ttttacagtt ttccttttct tcagagttta ttttgaattt tcatttttgg ataaccaagc 60 :Fi agetetttaa qaaqaatqea caqaaqaqte attetggeae ttttggatag tacataagat 120 "ij tttetttttt ttttttaaat tttttttaat agteaeatte agetegettg eteaaaceag 180 U actoccacat tgggtgagca agatgagcoc ataggattoc agagttaata cgtaaccgta 240 □ 30 tatacaaaca gccaaaaaac cataatggtg ccacagggat ggagcaggga agggcatctc 300 --taacgtgtcc tctagtctat cttcgctaaa cagaacccac gttacacatg ataactagag 360 agcacactgt gttgaaacga ggatgctgac cccaaatggc acttggcagc atgcagttta 420 aagcaaaaga gacatcettt aataactgta taaaatecag geagtteeat taaaggggtt 480 aagaaaacca acaacaacaa aaagcgaggg actgtctgtt gtcactgtca aaaaggcact 540 35 tggagttaat gggaccagga ttggaggact cttagctgat acagatttca gtacgatttc 600 attaaaaggc ttggatgtta agagaggaca ctcagcggtt cctgaaggga gacgctgaga 660 tggaccgctg agaagcggaa cagatgaaca caaaggaatc aaatctttac aaccaaattg 720 catttaagcg acaacaaaaa aaggcaaacc ccaaaacgca acctaaccaa agcaaaatct 780 aagcaaaatc agacaacgaa gcagcgatgc atagctttcc tttgagagaa cgcatacctt 840 40 gagacgctac gtgccaacct aagtteteaa egacagette acagtaggat tattgtgata 900 aaaatgactc aagcgatgca aaaagtttca tctgttccca gaatccgagg gagaactgag 960 gtgategtta gageatageg acateacgtg eggtttetta atgteeetgg tggeggatae 1020 geogagteet eggaaggaca tetggacace aettteagee aeeteettge aggggegaca 1080 teegecaaag teateettta tteegagtaa taaetttaat teetttetaa eatttaeaeg 1140 45 gcaaacagga atgcagtaaa cgtccacgtc cgtcccacgg ctgggctgcc gttccgtttc 1200 ctccacgaac gggtacgcgc ttccatgaga aaggatattt ggcaatttta tattccacag 1260 teaggtgggt etgegatage teatttaatg ttaaaegeea teaggggeet eteeteegt 1320 ttctgccagg ggcttttctt gtcttctcct tggcgagctc gtgggcagat cttctctggt 1380 gggggctggc tgctggctcc gagggggcat ccgcagtccg tctggtcgtc tcctcctgca 1440 50 ggctgggcag ctggccacca cttctccgac tcgacccctc caacaagcat cgcagggcac 1500 tgtcctcggg ggtacagacc gtggtcccac attcgctacc actctgttcc acgtcatcca 1560 ggtacacgag ctgcgtgtag gccgtgctgt ctgggggctcg aggctctttc tgctggtgct 1620 cttggacggg cgggtagttc tgctgcagag acaaagcatc tccccttccc ttccgggctg 1680 attttggttc attcatatct acgccagagt ccaaactggc atcattactt ccgttccttc 1740 55 cagetetttg gagaateaat gtatgaatgt etaacetgae egttggaeet gecatecaag 1800 gagacgaacc acgcccgggg gtgcggaagc ggcct <210> 2

```
<400> 2
        gttctagatt gttttattca gtaattagct cttaagaccc ctggggcctg tgctacccag 60
        acactaacaa cagtototat coagttgotg gttotgggtg acgtgatoto cocatoatga 120
   5
        tcaacttact tcctgtggcc cattagggaa gtggtgacct cgggagctat ttgcctgttg 180
        agtgcacaca cotggaaaca tactgototo attttttcat coacatcagt gagaaatgag 240
        tggcccgtta gcaagatata actatgcaat catgcaacaa agctgcctaa taacatttca 300
        tttattacag gactaaaagt tcattattgt ttgtaaagga tgaattcata acctctgcag 360
  10
        agttatagtt catacacagt tgatttccat ttataaaggc agaaagtcct tgttttctct 420
        aaatgtcaag ctttgactga aaactcccgt ttttccagtc actggagtgt gtgcgtatga 480
        aagaaaatct ttagcaatta gatgggagag aagggaaata gtacttgaaa tgtaggccct 540
        cacctcccca tgacatcctc catgagcctc ctgatgtagt g
  15
        <210> 3
        <211> 516
        <212> DNA
        <213> Human
<400> 3
CQ.
tagagatgtt ggttgatgac ccccgggatc tggagcagat gaatgaagag tctctggaag 60
١٠,٠,١
        teageceaga catgtgeate tacateaeag aggaeatget catgtegegg aacetgaatg 120
        gacactetgg gttgattgtg aaagaaattg ggtetteeae etegagetet teagaaacag 180 ttgttaaget tegtggeeag agtactgatt etetteeaea gactatatgt eggaaaceaa 240
Ann may
        agacetecae tgategacae agettgagee tegatgacat cagactttae cagaaagact 300
١,٠.١
        tectgegeat tgeaggtetg tgteaggaea etgeteagag ttacacettt ggatgtggee 360
12
        atgaactgga tgaggaaggc ctctattgca acagttgctt ggcccagcag tgcatcaaca 420
tccaagatgc ttttccagtc aaaagaacca gcaaatactt ttctctggat ctcactcatg 480
  30
Œ
        atgaagttcc agagtttgtt gtgtaaagtc cgtctg
II.
        <210> 4
LI
        <211> 1099
        <212> DNA
  35
        <213> Human
        <400> 4
        cccacaacac aggggccctg aaacacgcca gcctctcctc tgtggtcagc ttggcccagt 60
  40
        cctgctcact ggatcacagc ccattgtagg tggggcatgg tgggggatcag ggcccctggc 120
        ccacggggag gtagaagaag acctggtccg tgtaagggtc tgagaaggtg ccctgggtcg 180
        ggggtgcgtc ttggccttgc cgtgccctca tcccccggct gaggcagcga cacagcaggt 240
        gcaccaactc cagcaggtta agcaccaggg agatgagtcc aaccaccaac atgaagatga 300
        tgaagatggt cttctccgtg gggcgagaga caaagcagtc cacgaggtag gggcagggtg 360
  45
        ctcgctggca cacaaacacg ggctccatgg tccagccgta caggcgccac tggccataga 420
        ggaageetge etetageaca etettgeaga geacaetgge gacataggtg cecateagtg 480
        ctccgcggat gcgcaggcga ccatcttctg ccaccgagat cttggccatc tgacgctcta 540
        eggeegeeag egeeegetee acetgtgggt eettggeegg eagtgeeege ageteeeeet
        cettetgeeg cageegetet tetegeegag acaggtaaat gacatggeec aggtagacea
                                                                             660
  50
        gggtgggtgt gctgacgaag aggaactgca gcacccagta gcggatgtgg gagatgggga
        aggeotggte atageagacg ttggtgeage etggetggge egtgttaeae tegaaatetg
        actgctcgtc accccacact gactcgccgg ccaggcccag gatgaggatg cggaagatga 840
        agageacegt cageeagate ttaceeacea eggtegagtg etectggace tggteeagea
        acttetecae gaageeecag teaceeatgg eteeegggee teegteggea aggagacaga 960
  55
        gcacgtcagt gtgtcagcat ggcatccttc tcgttcgccc agcaacaagc ctgcagggag 1020
        gtctgccacg cccgttctac cgcctgcctg ccgggcggcc caggtggagg tggggacgat 1080
        ggccggagtg acgcccgcg
        <210> 5
   60
        <211> 1015
        <212> DNA
        <213> Human
        <400> 5
   65
        gaggataggg agcctggggt caggagtgtg ggagacacag cgagactctg tctccaaaaa 60
```

```
aaaaaagtgct ttttgaaaat gttgaggttg aaatgatggg aaccaacatt ctttggattt 120
       agtggggage ataatagcaa acaccccctt ggttcgcaca tgtacaggaa tgggacccag 180
       ttggggcaca gccatggact tccccgccct ggaatgtgtg gtgcaaagtg gggccagggc 240
       ccagacccaa gaggagaggg tggtccgcag acaccccggg atgtcagcat cccccgacct 300
       gccttctggc ggcacctccc gggtgctgtg ttgagtcagc aggcatgggg tgagagcctg 360
       gtatatgctg ggaacagggt gcaggggcca agcgttcctc cttcagcctt gacttgggcc 420
       atgcaccccc tetececeaa acacaaacaa gcaettetee agtatggtge caggacaggt 480
       gtecetteag teetetggtt atgaeeteaa gteetaettg ggeeetgeag eecageetgt 540
       gttgtaacct ctgcgtcctc aagaccacac ctggaagatt cttcttccct ttgaaggaga 600
  10
       atcatcattg ttgctttatc acttctaaga cattttgtac ggcacggaca agttaaacag 660
       aatgtgette eeteeetggg gteteacaeg eteecaegag aatgeeacag gggeegtgea 720.
       ctgggcaggc ttctctgtag aaccccaggg gcttcggccc agaccacagc gtcttgccct 780
       gagectagag cagggagtee egaacttetg catteacaga ecacetecae aattgttata 840
       accaaaggee teetgttetg ttattteact taaatcaaca tgetattttg tttteactea 900
  15
       cttctgactt tagcctcgtg ctgagccgtg tatccatgca gtcatgttca cgtgctagtt 960
       acgtttttct tcttacacat gaaaataaat gcataagtgt tagaagaaaa aaaaa
       <210> 6
<211> 2313
120
11
       <212> DNA
       <213> Human
       <400> 6
       ccagagcagg cctggtggtg agcagggacg gtgcaccgga cggcgggatc gagcaaatgg 60
       gtctggccat ggagcacgga gggtcctacg ctcgggcggg gggcagctct cggggctgct 120
       ggtattacct gcgctacttc ttcctcttcg tctccctcat ccaattcctc atcatcctgg 180
       ggctcgtgct cttcatggtc tatggcaacg tgcacgtgag cacagagtcc aacctgcagg 240
<u>....</u>30
       ccaccgageg ccgagecgag ggeetataca gteageteet agggeteacg geeteecagt 300
       ccaacttgac caaggagete aactteacea eeegegeeaa ggatgeeate atgeagatgt 360
       ggctgaatgc tcgccgcgac ctggaccgca tcaatgccag cttccgccag tgccagggtg 420
IJ
       accgggtcat ctacacgaac aatcagaggt acatggctgc catcatcttg agtgagaagc 480
aatgcagaga tcaattcaag gacatgaaca agagctgcga tgccttgctc ttcatgctga 540
       atcagaaggt gaagacgctg gaggtggaga tagccaagga gaagaccatt tgcactaagg 600
35
       ataaggaaag cgtgctgctg aacaaacgcg tggcggagga acagctggtt gaatgcgtga 660
       aaacccggga gctgcagcac caagagcgcc actggccaag gagcaactgc aaaaggtgca 720
       agccctctgc ctgcccctgg acaaggacaa gtttgagatg gaccttcgta acctgtggag 780
       ggactccatt atcccacgca gcctggacaa cctgggttac aacctctacc atcccctggg 840
       ctcggaattg gcctccatcc gcagagcctg cgaccacatg cccagcctca tgagctccaa 900
  40
       ggtggaggag ctggcccgga gcctccgggc ggatatcgaa cgcgtggccc gcgagaactc 960
       agacetecaa egecagaage tggaageeca geagggeetg egggeeagte aggaggegaa 1020
       acagaaggtg gagaaggagg ctcaggcccg ggaggccaag ctccaagctg aatgctcccg 1080
       gcagacccag ctagcgctgg aggagaaggc ggtgctgcgg aaggaacgag acaacctggc 1140
       caaggagctg gaagagaaga agagggaggc ggagcagctc aggatggagc tggccatcag 1200
 45
       aaactcagce ctggacacct gcatcaagac caagtcgcag ccgatgatgc cagtgtcaag 1260
       gcccatgggc cctgtcccca acccccagcc catcgaccca gctagcctgg aggagetcaa 1320
       gaggaagate etggagteee agaggeeece tgeaggeate eetgtageee cateeagtgg 1380
       ctgaggaggc tccaggcctg aggaccaagg gatggcccga ctcggcggtt tgcggaggat 1440
       gcagggatat gctcacagcg cccgacacaa ccccctcccg ccgccccaa ccacccaggg 1500
 50
       ccaccatcag acaactccct gcatgcaaac ccctagtacc ctctcacacc cgcacccgcg 1560
       cctcacgatc cctcacccag agcacacggc cgcggagatg acgtcacgca agcaacggcg 1620
       ctgacgtcac atatcaccgt ggtgatggcg tcacgtggcc atgtagacgt cacgaagaga 1680
       tatagogatg gogtogtgoa gatgoagoao gtogoaoaoa gacatgggga acttggoatg 17.40
       acgtcacace gagatgcage aacgacgtca cgggccatgt cgacgtcaca catattaatg 1800
 55
       tcacacagac gcggcgatgg catcacacag acggtgatga tgtcacacac agacacagtg 1860
       acaacacaca ccatgacaac gacacctata gatatggcac caacatcaca tgcacgcatg 1920
       ccctttcaca cacactttct acccaattct cacctagtgt cacgttcccc cgaccctggc 1980
       acaegggeea aggtaceeae aggateeeat eeceteeege acageeetgg geeceageae 2040
       ctcccctcct ccagcttcct ggcctcccag ccacttcctc acccccagtg cctggacccg 2100
 60
       gaggtgagaa caggaagcca ttcacctccg ctccttgagc gtgagtgttt ccaggacccc 2160
       ctcggggccc tgagccgggg gtgagggtca cctgttgtcg ggaggggagc cactccttct 2220
       eccecaacte ceagecetge etgtggeeeg ttgaaatgtt ggtggeaett aataaatatt 2280
       agtaaatcct taaaaaaaaa aaaaaaaaaa aaa
 65
      <210> 7
       <211> 389
```

```
<212> DNA
       <213> Human
       <400> 7
   5
       gccaaaaaga tggcttcaaa agtaagaatg aaacatttga tccattcagc tttaggctat 60
       gccactggat tcatgtctag aaaagatagg ataatttctg taaagaaatg aagaccttgc 120
       tattctaaaa tcagatcctt acagatccag atttcaggaa acaaatacat aggggactaa 180
       ctttccttgt tcagattagt ttttctcctt tgcacccagc tatataatat gaggaagtat 240
  10
       tgacttttta aaagtgtttt agttttccat ttctttgata tgaaaagtaa tatttcggga 300
       gaaccetgag etattaataa tetatgtgge tagtgegtat atattggtet gaatttgtte 360-
       tccttttgtg gtgtccagtg ggtaacatc
       <210> 8
  15
       <211> 157
       <212> DNA
       <213> Human
 ij
       <400> 8
20
       tgctttaaac agctgtgtca aaaactgaca tcagagagta aattgaattt ggttttgtag 60
Ü
`\<sub>5</sub>
       gaagcaggaa gcaagcccac tcaaacgtga aatttggcat gagggatcca gtaactttct 120
       cctcaatctg tgaactatat gtgagtttga tattttg
Ţ
       <210> 9
       <211> 561
       <212> DNA
30
       <213> Human
       <400> 9
       aatagtcaaa acataaacaa aagctaatta actggcactg ttgtcacctg agactaagtg 60
       gatgttgttg gctgacatac aggctcagcc agcagagaaa gaattctgaa ttccccttgc 120
35
       tgaactgaac tattctgtta catatggttg acaaatctgt gtgttatttc ttttctacct 180
       accatattta aatttatgag tatcaaccga ggacatagtc aaaccttcga tgatgaacat
       tcctgatttt ttgcctgatt aatctctgtt gagctctact tgtggtcatt caagatttta 300
       tgatgttgaa aggaaaagtg aatatgacct ttaaaaaattg tattttgggt gatgatagtc 360
       tcaccactat aaaactgtca attattgcct aatgttaaag atatccatca ttgtgattaa 420
       ttaaacctat aatgagtatt cttaatggag aattcttaat ggatggatta tcccctgatc 480
  40
       ttttctttaa aatttctctg cacacacagg acttctcatt ttccaataaa tgggtgtact 540
       ctgccccaat ttctaggaaa a
       <210> 10
       <211> 1508
  45
       <212> DNA
                                                                  the R. California
       <213> Human
       <400> 10
       cacaaacacg agagacteca eggtetgeet gageacegee ageeteetag geteeageae 60
  50
       tegeaggtee attettetge acgageetet etgteeagat ceataageae ggteagetea 120
       gggtcgcgga gcagtacgag gacaagtacc agcagcagct cctctgaaca gagactgcta 180
       ggatcatect tetecteegg geetgttget gatggeataa teegggtgea acceaaatet 240
       gageteaage eaggtgaget taageeactg ageaaggaag atttgggeet geaegeetae 300
       aggtgtgagg actgtggcaa gtgcaaatgt aaggagtgca cctacccaag gcctctgcca 360
  55
       tcagactgga tctgcgacaa gcagtgcctt tgctcggccc agaacgtgat tgactatggg 420
       acttgtgtat gctgtgtgaa aggtctcttc tatcactgtt ctaatgatga tgaggacaac 480
       tgtgctgaca acceatgtte ttgcagecag teteactgtt gtacaegatg gtcagecatg 540
       ggtgtcatgt ccctcttttt gccttgttta tggtgttacc ttccagccaa gggttgcctt 600
  60
       aaattgtgcc aggggtgtta tgaccgggtt aacaggcctg gttgccgctg taaaaactca 660
       aacacagttt getgeaaagt teecactgte eeecetagga aetttgaaaa aecaacatag 720
       catcattaat caggaatatt acagtaatga ggattttttc tttcttttt taatacacat 780
       atgcaaccaa ctaaacagtt ataatcttgg cactgttaat agaaagttgg gatagtcttt 840
       gctgtttgcg gtgaaatgct ttttgtccat gtgccgtttt aactgatatg cttgttagaa 900
  65
       ctcagctaat ggagctcaaa gtatgagata cagaacttgg tgacccatgt attgcataag 960
       ctaaagcaac acagacactc ctaggcaaag tttttgtttg tgaatagtac ttgcaaaact 1020
```

```
tqtaaattaq caqatqactt ttttccattq ttttctccag agagaatgtg ctatattttt.1080
      gtatatacaa taatatttgc aactgtgaaa aacaagtggt gccatactac atggcacaga 1140
      cacaaaatat tatactaata tgttgtacat tcggaagaat gtgaatcaat cagtatgttt 1200
      ttagattgta ttttgcctta cagaaagcct ttattgtaag actctgattt ccctttggac 1260
      ttcatgtata ttgtacagtt acagtaaaat tcaaccttta ttttctaatt ttttcaacat 1320
  5
      attgtttagt gtaaagaata tttatttgaa gttttattat tttataaaaa agaatattta 1380
      ttttaagagg catcttacaa attttgcccc ttttatgagg atgtgatagt tgctgcaaat 1440
      gaggggttac agatgcatat gtccaatata aaatagaaaa tatattaacg tttgaaatta 1500
      aaaaaaa
 10
      <210> 11
      <211> 389
      <212> DNA
      <213> Human
 15
      <400> 11
      gggcaggtga tcagggcaca catttcccgt ccattgagac agtagcattc ccggcaccca 60
tegtgecage tetecteatt tttatgatga tgaccateca eggtgagaea agtgecegae 120
20
25
25
      aggatgggtg gcccagctga agcacaggcc gctctgcact tgcagataag acagccgtga 180
      ctgtcctgct ggaaacccaa ggggcagatc ttactgcatg agagctctgg acatttctta 240
       cagegacaga tgteacagee gtgettatte tteageaate caagtggaca ataettgtea 300
      cagattatgg gtctgcactt cttgggcctt gggcggcact cacagatctc acagttttgg 360
       acctcggccg cgaccacgct gggtaccga
       <210> 12
       <211> 981
       <212> DNA
<213> Human
30
       <400> 12
H
LFI
       tttttttttt ttggattgca aaaatttatt aaaattggag acactgtttt aatcttcttg 60
       tgccatgaga ctccatcagg cagtctacaa agaccactgg gaggctgagg atcacttgag 120
-- 35
       cccagaagtt tgaggctgta gtaagcttca aaggccactg cactctagct tgggtgaggc 180
       aagaccettt caagcagtaa getgeatget tgettgttgt ggteattaaa aaccetagtt 240
       taggataaca acatattaat cagggcaaaa tacaaatgtg tgatgcttgt tagtagagta 300
       acctcagaat caaaatggaa cggttttaca gtgatatcat tatatttcat ttggcagaat 360
       cattacatca ttggttacac tgaaaatcat cacatgtacc aaaagctgac tcacctagtt 420
 40
       taggataaca ggtctgcctg tttgaagatg aaaaataata cccatttaaa atttgcccta 480
       ctcaatttcc ttctcaqtca cattttaact tttaaacagc taatcactcc catctacaga 540
       ttaaggtgta tatgccacca aaaccttttg ccaccttaaa aatttccttc aaagtttaaa 600
       ctaatgeetg cattlettea ateatgaatt etgagteett tgettetta aaaettgete 660
       cacacagtgt agtcaagccg actctccata cccaagcaag tcatccatgg ataaaaacgt 720
 45
       taccaggage agaaccatta agetggteea ggeaagttgg actecaceat tteaacttee 780
       agetttetgt etaatgeetg tgtgeeaatg gettgagtta ggettgetet ttaggaette 840
       agtagctatt ctcatccttc cttggggaca caactgtcca taaggtgcta tccagagcca 900
       cactgoatot goaccoagoa coatacotoa caggagtoga otoccaegag cegeotgtat 960
       ataagagttc ttttgatgac g
 50
       <210> 13
       <211> 401
       <212> DNA
       <213> Human
 55
       <400> 13
       ataactacag cttcagcaga caactaaaga gactgcatta aggtgatttc tctggctata 60
       aagagageee ggeegeagag catgtgactg etgggaeete tgggatagge aacaetgeee 120
 60
       tototococo agagogacco cocgggcagg toggggccca aggaatgaco cagcaactgc 180
       tecetaceca geacactete titactgeca ectgeaatta tgetgtgaag atgactgggt
       gtggtcatca cgattcagag aaatcaagat ctatgaccat tttaggcaaa gagagaaact 300
       tggagaattg ctgaggacta ctgaaccttg ttttgctttt ttaaaaaata ctaaatcctc 360
       acttcagcat atttagttgt cattaaaatt aagctgatat t
 65
       <210> 14
```

```
<211> 1002
       <212> DNA
       <213> Human
   5
       <400> 14
       gacaatataa aaagtggaaa caagcataaa ttgcagacat aaaataatct tctggtagaa 60
       acagttgtgg agaacaggtt gagtagagca acaacaacaa aagcttatgc agtcaccttc 120
       tttgaaaatg ttaaatacaa gtcctattct ctttgtccag ctgggtttag ctagaggtag 180
       ccaattactt ctcttaaggt ccatggcatt cgccaggatt ctataaaagc caagttaact 240
  10
       gaagtaaata totggggccc atcgcacccc cactaagtac tttgtcacca tgttgtatct
       taaaagtcat ttttcactgt ttgactcaga atttgggact tcagagtcaa acttcattgc 360
       ttactccaaa cccagtttaa ttccccactt ttttaagtag gcttagcttt gagtgatttt 420
       tggctataac cgaaatgtaa atccaccttc aaacaacaaa gtttgacaag actgaaatgt 480
        tactgaaaac aatggtgcca tatgctccaa agacatttcc ccaagataac tgccaaagag 540
  15
       tttttgagga ggacaatgat catttattat gtaggagcct tgatatctct gcaaaataga 600
       attaatacag ctcaaatgga gtagtaacca agcttttctg cccaggaagt aacaaacatc 660
       actacgaaca tgagagtaca agaggaaact ttcataatgc attttttcat tcatacattc 720
(1)
(1)
(1)
(1)
       attcaataaa cattagccaa gctaatgtcc caagccactg tgccaggtat taacaatata 780
        acaacaataa aagacacagt cetteetete aaggtgttea gtetagtagg gaagatgatt 840
       attcattaaa atttttggtg catcagaatc atgaggagct tgtcaaaaaat gtaaattcct 900
        gectatgtte teagatatte tggttaggte aggagtggga acceaaaate aattetttta 960
1. [
        acaaacacta aaggtgattc taacacaggc ggtgtgagga cc
<u>1</u>25
        <210> 15
        <211> 280
44
        <212> DNA
        <213> Human
□
∰ 30
        <400> 15
"IJ
        cgaggtgggc cacccgtgtc tggtctgaga tttttaaatg aggattacat tatcctattt 60
ataatattcc tattctaatc tattgtattc ttacaattaa atgtatcaaa taattcttaa 120
2
        aaacattatt agaaacaaac tgcctaatac cttataagac taaaaaaaatc accaagatga 180
        aactgtatta tgactctcaa tatttaaaca tttaaaaaaa tgttagtgtt tgttaagcac 240
■ 35
        caatcttaac tatttcacct gcccgggcgg ccgctcgagg
        <210> 16
        <211> 2041
  40
        <212> DNA
        <213> Human
        <400> 16
  45
        cccccgcag aactccccc tggaatagga tttttaaaac ccttgacaat tagaaatcct 60
        atagaggtta gcatttttta ggtaaaaata tggttgcccc tacagggatc atgeaacttc 120
        cttaaaacca attcagcaca tatgtataaa gaaccctttt taaaaacatt tgtacttgaa 180
        atacagacac agtgatgctg aagacactaa acaaaaactg aaaagtacta taccttgata 240
        aattttgtta ttgccttctt tagagacttt ataatctcta gttgattttc aaggacttga 300
  50
        atttaataat ggggtaatta cacaagacgt aaaggatttt ttaaaaaacaa gtatttttt 360
        ttacctctag catcaattct tttataaaga atgctaaata aattacattt tttgttcagt 420
        aaaactgaag atagaccatt taaatgcttc taccaaattt aacgcagctt aattagggac 480
        caggtacata ttttcttctg aacatttttg gtcaagcatg tctaaccata aaagcaaatg 540
        gaattttaag aggtagattt tttttccatg atgcattttg ttaataaatg tgtcaagaaa 600
  55
        ataaaaacaa gcactgagtg tgttctcttg aagtataagg gtctaatgaa aaataaaaga 660
        tagatatttg ttatagtctg acattttaac agtcatagta ttagacgttt cgtgaccagt 720
        gcattttgga ctctctcagg atcaaaatac gagtctgcca actgtattaa atcctcctcc 780
        acceceteca ecagttggte cacagettee tggtgggteg ttgteateaa atceattggg 840
        ccgaaatgaa catgaagcag atgcagcttg gagggcccgg gctcgagcat tcaactcttg 900
        ttcctgtaaa tatagtttat tgtcttttgt tatagcatcc ataagttctt tctgtagagg 960
  60
        tgggtctcca tttatccaga gtccactggt tgggttatta ccacttaaac cattagtact 1020
        atgctgtttt ttatacaaaa gcacataagc tgtgtccttt ggaaacctgc tcgtaatttt 1080
        ctggactgac tgaaatgaag taaatgtcac tctactgtca ttaaataaaa acccattctt 1140
        ttgacatttc cttattttcc aaatcctgtt caaaaactgc actgggacta tctctcccta 1200
        gtaaatgact ctgggaggat gctaatgcca gagcctcaga ctggtggtac atctgatatg 1260
  65
        aagagtetgt aettgtgata tttetggeat aagaatagta atgeecaett teagaggata 1320
```

```
taccagagtg aaccacaacg gaacttaata gatagggcac caattttgtg caggaagctt 1380
      catcagtccc tgaaggcttt aattttttag caaggttctc actaagatca gtgaagtcaa 1440
      catctacaga ccaactttct gacaatgaag agaaagaagt aattcttcta actggcaact 1500
      ccaaaaccag tggccagtga tacattgtct aaaattttcc ttctcacatg atacttctga 1560
  5
      tcatatgaaa atctcaggag agtaagaata aggtattcag gttcctccgt gatttgcata 1620.
      gttttctcag cattttgcag agaggcacag ttttcacaat aatattggtt atcaccagta 1680
      agaatctctg gagcccaaaa aataatttag taagtcagtt actgaaggtg tggtttcacc 1740
      tcccggtttc tgaggtacat ctttattaac aagaatcttg ttagattcgt tagggacaga 1800
      agtgttttca gaacagtaaa actcattagg aggactgcct atggtttttt cattcacaag 1860
 10
      tgagtcacag atgaaggcag ctgttgttgg attataaact actggctctt ctgaaggacc 1920
      gggtacagac gcttgcatta gaccaccatc ttgtatactg ggtgatgatg ctggatcttg 1980
      gacagacatg ttttccaaag aagaggaagc acaaaacgca agcgaaagat ctgtaaaggc 2040
 15
      <210> 17
      <211> 235
      <212> DNA
<213> Human
20
      <400> 17
ij.
      cgccccgggc aggtgtcagg ggttccaaac cagcctgggg aaacacagcg tagacccctc 60
4.
      acctctacaa ataaaaaatt aaaaaattag ccaggtgtgg cagcgaacaa ctgtagtctc 120
J.
      agatactcag gagactgage tggaaaggat cacttgagee caagaagtte aaggttacag 180
25
      tgggccacga tcatgtcatt acactccagc ttgggtgaca aaatgagact gtcta
44
      <210> 18
      <211> 2732
<212> DNA
30
      <213> Human
H
      <400> 18
[]
      gtgtggagtt tcagctgcta ttgactataa gagctatgga acagaaaaag cttgctggct 60
35
      tcatgttgat aactacttta tatggagctt cattggacct gttaccttca ttattctgct 120
      aaatattate ttettggtga teacattgtg caaaatggtg aageatteaa acaetttgaa 180
      accagattct agcaggttgg aaaacattaa gtcttgggtg cttggcgctt tcgctcttct 240
      gtgtcttctt ggcctcacct ggtcctttgg gttgcttttt attaatgagg agactattgt 300
      gatggcatat ctcttcacta tatttaatgc tttccaggga gtgttcattt tcatctttca 360
 40
      ctgtgctctc caaaagaaag tacgaaaaga atatggcaag tgcttcagac actcatactg 420
      ctgtggaggc ctcccaactg agagtcccca cagttcagtg aaggcatcaa ccaccagaac 480
      cagtgctcgc tattcctctg gcacacagag tcgtataaga agaatgtgga atgatactgt 540
      gagaaaacaa tcagaatctt cttttatctc aggtgacatc aatagcactt caacacttaa 600
      tcaaggtggc ataaatctta atatattatt acaggactga catcacatgg tctgagagcc 660
 45
      catcttcaag atttatatca tttagaggac attcactgaa caatgccagg gatacaagtg 720
      ccatggatac tctaccgcta aatggtaatt ttaacaacag ctactcgctg cacaagggtg 780
      actataatga cagcgtgcaa gttgtggact gtggactaag tctgaatgat actgcttttg 840
      agaaaatgat catttcagaa ttagtgcaca acaacttacg gggcagcagc aagactcaca 900
      acctcgaget cacgetacca gtcaaacctg tgattggagg tagcagcagt gaagatgatg 960
 50
      ctattgtggc agatgcttca tctttaatgc acagcgacaa cccagggctg gagctccatc 1020
      acaaagaact cgaggcacca cttattcctc agcggactca ctcccttctg taccaacccc 1080
      agaagaaagt gaagteegag ggaactgaca getatgtete eeaactgaca geagaggetg 1140
      aagatcacct acagtccccc aacagagact ctctttatac aagcatgccc aatcttagag 1200
      actotocota tooggagago agocotgaca tggaagaaga cotototoco tooaggagga 1260
 55
      gtgagaatga ggacatttac tataaaagca tgccaaatct tggagctggc catcagcttc 1320
      agatgtgcta ccagatcagc aggggcaata gtgatggtta tataatcccc attaacaaag 1380
      aagggtgtat tecagaagga gatgttagag aaggacaaat geagetggtt acaagtettt 1440
      aatcatacag ctaaggaatt ccaagggcca catgcgagta ttaataaata aagacaccat 1500
      tggcctgacg cagctccctc aaactctgct tgaagagatg actcttgacc tgtggttctc 1560
 60
      tggtgtaaaa aagatgactg aaccttgcag ttctgtgaat ttttataaaa catacaaaaa 1620
      ctttgtatat acacagagta tactaaagtg aattatttgt tacaaagaaa agagatgcca 1680
      gccaggtatt ttaagattct gctgctgttt agagaaattg tgaaacaagc aaaacaaac 1740
      tttccagcca ttttactgca gcagtctgtg aactaaattt gtaaatatgg ctgcaccatt 1800
      tttgtaggcc tgcattgtat tatatacaag acgtaggctt taaaatcctg tgggacaaat 1860
 65
      ttactgtacc ttactattcc tgacaagact tggaaaagca ggagagatat tctgcatcag 1920
       tttgcagttc actgcaaatc ttttacatta aggcaaagat tgaaaacatg cttaaccact 1980
```

```
agcaatcaag ccacaggeet tattteatat gttteeteaa etgtacaatg aactattete 2040
       atgaaaaatg gctaaagaaa ttatattttg ttctattgct agggtaaaat aaatacattt 2100
       gtgtccaact gaaatataat tgtcattaaa ataattttaa agagtgaaga aaatattgtg 2160
       aaaagctctt ggttgcacat gttatgaaat gttttttctt acactttgtc atggtaagtt 2220
  5
       ctactcattt tcacttcttt tccactgtat acagtgttct gctttgacaa agttagtctt 2280
       tattacttac atttaaattt cttattgcca aaagaacgtg ttttatgggg agaaacaaac 2340
       totttgaago cagttatgto atgoottgoa caaaagtgat gaaatotaga aaagattgtg 2400
       tgtcacccct gtttattctt gaacagaggg caaagagggc actgggcact tctcacaaac 2460
       titctagtga acaaaaggtg cctatictit tttaaaaaaa taaaataaaa cataaatatt 2520
 10
       actettecat attecttetg cetatattta gtaattaatt tattttatga taaagtteta 2580
       atgaaatgta aattgtttca gcaaaattct gctttttttt catccctttg tgtaaacctg 2640
       ttaataatga gcccatcact aatatccagt gtaaagttta acacggtttg acagtaaata 2700
       aatgtgaatt ttttcaagtt aaaaaaaaaa aa
 15
       <210> 19
       <211> 276
       <212> DNA
<213> Human
ijį
20
       <400> 19
ÜÜ
       ctccctaaat gattttaaaa taaattggat aaacatatga tataaagtgg gtactttaga 60
aaccgccttt gcatattttt tatgtacaaa tctttgtata caattccgat gttccttata 120
tattccctat atagcaaacc aaaaccagga cctcccaact gcatgcctca agtccctgtg 180
25
       gagcactctg gcaactggat ggccctactt gctttctgac aaaatagctg gaaaggagga 240
       gggaccaatt aaatacctcg gccgcgacca cgctgg
[2]
       <210> 20
       <211> 2361
30
       <212> DNA
       <213> Human
M
       <400> 20
 35
       attgtaccag ccttgatgaa cgtgggccct gcttcgcttt tgagggccat aagctcattg 60
       cccactggtt tagaggctac cttatcattg tctcccgtga ccggaaggtt tctcccaagt 120
       cagagtttac cagcagggat tcacagagct ccgacaagca gattctaaac atctatgacc 180
       tgtgcaacaa gttcatagcc tatagcaccg tetttgagga tgtagtggat gtgcttgctg 240
       agtggggete cetgtaegtg etgaegeggg atgggegggt ceaegeaetg caggagaagg 300
  40
       acacacagac caaactggag atgctgttta agaagaacct atttgagatg gcgattaacc 360
       ttgccaagag ccagcatctg gacagtgatg ggctggccca gattttcatg cagtatggag 420
       accatctcta cagcaagggc aaccacgatg gggctgtcca gcaatatatc cgaaccattg 480
       gaaagttgga gccatcctac gtgatccgca agtttctgga tgcccagcgc attcacaacc 540
       tgactgecta ectgeagace etgeacegae aatecetgge caatgeegae cataceacee 600
       tgeteeteaa etgetataee aageteaagg acagetegaa getggaggag tteateaaga 660 aaaagagtga gagtgaagte caetttgatg tggagacage cateaaggte eteeggeagg 720
  45
       ctggctacta ctcccatgcc ctgtatctgg cggagaacca tgcacatcat gagtggtacc 780
       tgaagatcca gctagaagac attaagaatt atcaggaagc ccttcgatac atcggcaagc 840
       tgccttttga gcaggcagag agcaacatga agcgctacgg caagatcctc atgcaccaca 900
       taccagagca gacaactcag ttgctgaagg gactttgtac tgattatcgg cccagcctcg 960
  50
       aaggccgcag cgatagggag gccccaggct gcagggccaa ctctgaggag ttcatcccca 1020
       tetttgecaa taaccegega gagetgaaag cetteetaga geacatgagt gaagtgeage 1080
       cagactcacc ccaggggatc tacgacacac teettgaget gegactgeag aactgggeee 1140
       acgagaagga tocacaggto aaagagaago ttoacgoaga ggocatttoo otgotgaaga 1200
  55
       gtggtcgctt ctgcgacgtc tttgacaagg ccctggtcct gtgccagatg cacgacttcc 1260
       aggatggtgt cctttacctt tatgagcagg ggaagctgtt ccagcagatc atgcactacc 1320
       acatgcagca cgagcagtac cggcaggtca tcagcgtgtg tgagcgccat ggggagcagg 1380
       acceptect gtgggageag geocteaget acttegeteg caaggaggag gactgcaagg 1440
       agtatgtggc agctgtcctc aagcatatcg agaacaagaa cctcatgcca cctcttctag 1500
  60
       tggtgcagac cctggcccac aactccacag ccacactctc cgtcatcagg gactacctgg 1560
       tccaaaaact acagaaacag agccagcaga ttgcacagga tgagctgcgg gtgcggcggt 1620
       accgagagga gaccacccgt atccgccagg agatccaaga gctcaaggcc agtcctaaga 1680
       ttttccaaaa gaccaagtgc agcatctgta acagtgcctt ggagttgccc tcagtccact 1740
       teetgtgtgg ceaeteette caccaacaet getttgagag ttaeteggaa agtgatgetg 1800
  65
       actgececae etgecteet gaaaacegga aggteatgga tatgateegg geecaggaae 1860
```

agaaacgaga totocatgat caattocago atcagotoaa gtgotocaat gacagotttt 1920

```
etgtgattge tgactacttt ggcagaggtg ttttcaacaa attgactetg etgacegace 1980
      eteccacage cagactgace tecagectgg aggetggget geaacgegae etacteatge 2040
      actccaggag gggcacttaa gcagcctgga ggaagatgtg ggcaacagtg gaggaccaag 2100
      agaacagaca caatgggacc tgggcgggcg ttacacagaa ggctggctga catgcccagg 2160
      gctccactct catctaatgt cacagccctc acaagactaa agcggaactt tttcttttcc 2220
      ctggccttcc ttaattttaa gtcaagcttg gcaatccctt cctctttaac taggcaggtg 2280
      ttagaatcat ttccagatta atggggggga aggggaacct caggcaaacc tcctgaagtt 2340
      ttggaaaaaa aagctggttt c
 10
      <210> 21
      <211> 179
      <212> DNA
      <213> Human
 15
      <400> 21
      aggtgttaga tgctcttgaa aaagaaactg catctaagct gtcagaaatg gattctttta 60
      acaatcaact aaaggaactg agagaaacct acaacacaca gcagttagcc cttgaacagc 120
20
      tttataagat caacgtgaca agttgaagga aattgaaagg aaaaaattag aactaatgc
      <210> 22
H
      <211> 905
H
      <212> DNA
``~[
      <213> Human
25
II.
      <400> 22
tttttttttt ttctttaacc gtgtggtctt tatttcagtg ccagtgttac agatacaaca 60
30
      caaatgttcc agttagaagg aattcaaacg gaatgccaag gtccaagcca ggctcaagaa 120
      ataaaaaggg aggtttggag taatagataa gatgactcca atactcactc ttcctaaggg 180
      caaaggtact tttgatacag agtotgatot ttgaaactgg tgaactooto ttocaccoat 240
"ij
      taccatagtt caaacaggca agttatgggc ttaggagcac tttaaaaattt gtggtgggaa 300
tagggtcatt aataactatg aatatatett ttagaaggtg accattttge actttaaagg 360
      gaatcaattt tgaaaatcat ggagactatt catgactaca gctaaagaat ggcgagaaag 420
      gggagctgga agagccttgg aagtttctat tacaaataga gcaccatatc cttcatgcca 480
      aatctcaaca aaagctcttt ttaactccat ctgtccagtg tttacaaata aactcgcaag 540
      gtctgaccag ttcttggtaa caaacataca tgtgtgtgtc tgtgtgtata cagcaatgca 600
      cagaaaaggc taccaggagc ctaatgcctc tttcaaacat tgggggaacc agtagaaaaa 660
      ggcagggctc cctaatgtcc attattacat ttccattccg aatgccagat gttaaaagtg 720
 40
      cctgaagatg gtaacccagc tagtgaggaa taaatacccc accttgccca gtccacagag 780
      aaacaacagt agaaagaagg ggcaactett tgetgeagag acaaagtgag tgtttttteg 840
      ccatggattg cagtcctctc ctccagacca gctgcttatt tcctcagggg cccagggaat 900
      gttga
 45
      <210> 23
      <211> 2134
      <212> DNA
      <213> Human
 50
      <400> 23
      ggtctcttct ttcctttttt tttttccaaa agtgttcttt tatttctagt aacatatatt 60
      gtataaatac totattttat atgcacttoc acaaaagcga tataatttaa aagtttttt 120
      cattagaaat aaatgtataa aaataaatat gttattatag gcatttatta ctaactatag 180
 55
      teettettgg aaggaacace caaaccaata ettataaagt acatgtaatt tatagtaaca 240
      tattttacta tatacatatg gaaaaaatca tattctcaca gaagagetga acagacatte 300
      accaggatac gactgttgga ccagctgctg gagatggacc tgctacccct cagcagcctc 360
      cccaccacaa gacaagtgat ctcaatgtcc ccaaacctgt gggaccctgt tctacacacc 420
      teattittgt teeggegitt cateeteett gigtgatigt aeigaittie aigagaeaca 480
 60
      agttacttct ttacatccat attcccaaag cagggttaca tggtaggaaa gaaaggaagt 540
      tggaggtact aagctcattg tgtctcctct agcttttacc agcatctaat gcttcactgc 600
      tttttttcca ttgtagactt taatgcactt gaataaatac atggagttgt tttttcctca 660
      aaatgaatta cacaaataaa gactgagatg gtccaaaaaa ggaaagagga agccatttgc 720
      gttatttcac gttgctgagc ctttctctca tgttgaacaa tctgaagttt taattctcgg 780
65
      tagaaataat gtataaacat tototgaaac catagoagoo ataaacagtg ctggtcaaag 840
```

atcctatttg tactcctttc tccccccatt gttagtgagg taaagtaaaa caggtcttag 900

```
taaaatetea ettiteteet aettiteatt teecaaeeee eatgataeta agtattigat. 960
      aagtaccagg aaacaggggt tgtaatagtt ctaacttttt ttgacaattg ctttgtttt 1020
      tctaaacttg taatagatgt aacaaaagaa ataataataa taatgcccgg ggctttatta 1080
      tgctatatca ctgctcagag gttaataatc ctcactaact atcctatcaa atttgcaact 1140
      ggcagtttac tetgatgatt caacteettt tetatetace cecataatee cacettactg 1200
      atacacetea etggttaetg geaagataeg etggateeet eeageettet tgettteeet 1260
      gcaccagccc ttcctcactt tgccttgccc tcaaagctaa caccacttaa accacttaac 1320
      tgcattctgc cattgtgcaa aagtctatga aatgtttagg tttctttaaa ggatcacagc 1380
      teteatgaga taacaceeet eeateatggg acagacaett caagettett tittigtaae 1440
 10
      cetteccaea ggtettagaa catgatgaee acteecceag etgecaetgg gggeagggat 1500
      ggtctgcaca aggtctggtg ctggctggct tcacttcctt tgcacactcg gaagcaggct 1560
      gtccattaat gtctcggcat tctaccagtc ttctctgcca acccaattca catgacttag 1620
      aacattcgcc ccactcttca atgacccatg ctgaaaaagt ggggatagca ttgaaagatt 1680
      cettettett etttacgaag taggtgtatt taattttagg tegaagggea ttgeccaeag 1740
 15
      taagaacctg gatggtcaag ggctctttga gagggctaaa gctgcgaatt ctttccaatg 1800
      ccgcagagga gccgctgtac ctcaagacaa cacctttgta cataatgtct tgctctaagg 1860
      tggacaaagt gtagtcacca ttaagaatat atgtgccatc agcagctttg atggcaagaa 1920
agctgccatt gttcctggat cccctctggt tccgctgttt cacttcgatg ttggtggctc 1980
      cagttggaat tgtgatgata tcatgatatc caggttttgc actagtaact gatcctgata 2040
      tttttttaca agtagatcca tttcccccgc aaacaccaca tttatcaaac ttctttttgg 2100
      agtctatgat gcgatcacaa ccagctttta caca
ij.
١, [
      <210> 24
25
      <211> 1626
      <212> DNA
      <213> Human
      <400> 24
30
      ggacaatttc tagaatctat agtagtatca ggatatattt tgctttaaaa tatattttgg 60
H
      ttattttgaa tacagacatt ggctccaaat tttcatcttt gcacaatagt atgacttttc 120
M
      actagaactt ctcaacattt gggaactttg caaatatgag catcatatgt gttaaggctg 180
      tatcatttaa tgctatgaga tacattgttt tctccctatg ccaaacaggt gaacaaacgt 240
      agttgttttt tactgatact aaatgttggc tacctgtgat tttatagtat gcacatgtca 300
35
      gaaaaaggca agacaaatgg cctcttgtac tgaatacttc ggcaaactta ttgggtcttc 360
      attttctgac agacaggatt tgactcaata tttgtagagc ttgcgtagaa tggattacat 420
      ggtagtgatg cactggtaga aatggttttt agttattgac tcagaattca tctcaggatg 480
      aatcttttat gtcttttat tgtaagcata tctgaattta ctttataaag atggttttag 540
      aaagetttgt etaaaaattt ggeetaggaa tggtaaette atttteagtt geeaaggggt 600
40
      agaaaaataa tatgtgtgtt gttatgttta tgttaacata ttattaggta ctatctatga 660
      atgtatttaa atatttttca tattctgtga caagcattta taatttgcaa caagtggagt 720
      ccatttagcc cagtgggaaa gtcttggaac tcaggttacc cttgaaggat atgctggcag 780
      ccatctcttt gatctgtgct taaactgtaa tttatagacc agctaaatcc ctaacttgga 840
      tetggaatge attagttatg cettgtacea tteccagaat tteaggggea tegtgggttt 900
45
      ggtctagtga ttgaaaacac aagaacagag agatccagct gaaaaagagt gatcctcaat 960 atcctaacta actggtcctc aactcaagca gagtttcttc actctggcac tgtgatcatg 1020
      aaacttagta gaggggattg tgtgtatttt atacaaattt aatacaatgt citacattga 1080
      taaaaattott aaagagcaaa actgoatttt atttotgoat coacattoca atcatattag 1140
      aactaagata tttatctatg aagatataaa tggtgcagag agactttcat ctgtggattg 1200
50
      cgttgtttct tagggttcct agcactgatg cctgcacaag catgtgatat gtgaaataaa 1260
      atggattett etatagetaa atgagtteee tetggggaga gttetggtae tgeaateaea 1320
      atgccagatg gtgtttatgg gctatttgtg taagtaagtg gtaagatgct atgaagtaag 1380
      tgtgtttgtt ttcatcttat ggaaactctt gatgcatgtg cttttgtatg gaataaattt 1440
      55
      attatacctg tcacgettet agttgettea accattttat aaccattttt gtacatattt 1560
      tacttgaaaa tattttaaat ggaaatttaa ataaacattt gatagtttac ataataaaaa 1620
      aaaaaa
      <210> 25
60
      <211> 1420
      <212> DNA
      <213> Human
      <400> 25
65
      gttcagcatt gtttctgctt ctgaaatctg tatagtacac tggtttgtaa tcattatgtc 60
```

```
ttcattgaaa tccttgctac ttctcttcct cctcaatgaa agacacgaga gacaagagcg 120
       acacaagett aagaaaaacg agcaaggaag agtatettea ttatteteat tittetetgag 180
       ttggaaacaa aaacatgaag gactccaact agaagacaga tatttacatt taaatagatt 240
       agtgggaaaa ctttaagagt ttccacatat tagttttcat tttttgagtc aagagactgc 300
   5
       teettgtaet gggagaeaet agtagtatat gtttgtaatg ttaetttaaa attatetttt 360
       tattttataa ggcccataaa tactggttaa actctgttaa aagtgggcct tctatcttgg 420
       atggtttcac tgccatcagc catgctgata tattagaaat ggcatcccta tctacttact 480
       ttaatgetta aaattataca taaaatgett tatttagaaa aeetaeatga taeagtggtg 540
       teageettge catgtateag ttteacttga aatttgagae caattaaatt teaactgttt 600
  10
       agggtggaga aagaggtact ggaaaacatg cagatgagga tatcttttat gtgcaacagt 660
       ateetttgea tgggaggaga gttaetettg aaaggeagge agettaagtg gacaatgttt 720
       tgtatatagt tgagaatttt acgacacttt taaaaattgt gtaattgtta aatgtccagt 780
       titgctctgt titgcctgaa gtittagtat tigttitcta ggtggacctc tgaaaaccaa 840
       accagtacet ggggaggtta gatgtgtgtt teaggettgg agtgtatgag tggttttget 900
  15
       tgtattttcc tccagagatt ttgaacttta ataattgcgt gtgtgttttt tttttttaa 960
       gtggctttgt tttttttct caagtaaaat tgtgaacata tttcctttat aggggcaggg 1020
       catgagttag ggagactgaa gagtattgta gactgtacat gtgccttctt aatgtgtttc 1080
       tcgacacatt ttttttcagt aacttgaaaa ttcaaaaggg acatttggtt aggttactgt 1140
Ę
       acatcaatct atgcataaat ggcagcttgt tttcttgagc cactgtctaa attttgtttt 1200
20
       tatagaaatt ttttatactg attggttcat agatggtcag ttttgtacac agactgaaca 1260
       atacagcact ttgccaaaaa tgagtgtagc attgtttaaa cattgtgtgt taacacctgt 1320
M
       tetttgtaat tgggttgtgg tgeattttge actacetgga gttacagttt teaatetgte 1380
`...
       LFE
25
       <210> 26
       <211> 689
       <212> DNA
       <213> Human
[2]
30
       <400> 26
LFT
       aaacaaacaa aaaaaaagtt agtactgtat atgtaaatac tagcttttca atgtgctata 60
       caaacaatta tagcacatcc ttccttttac tctgtctcac ctcctttagg tgagtacttc 120
35
       cttaaataag tgctaaacat acatatacgg aacttgaaag ctttggttag ccttgcctta 180
       ggtaatcagc ctagtttaca ctgtttccag ggagtagttg aattactata aaccattagc 240
       cacttgtctc tgcaccattt atcacaccag gadagggtct ctcaacctgg gcgctactgt 300
       catttggggc caggtgattc tteettgeaa gggctgteet gtacetgeee gggeggeege 360
       tegaagegtg gtegeggeeg aggtaetgaa aggaeeaagg agetetgget geeeteagga 420
       attccaaatg accgaaggaa caaagcttca gggctctggg tggtgtctcc cactattcag 480
 40
       gaggtggtcg gaggtaacgc agcttcattt cgtccagtcc tttccagtat ttaaagttgt 540
       tgtcaagatg ctgcattaaa tcaggcaggt ctacaaaggc atcccaagca tcaaacatgt 600
       ctgtgatgaa gtaatcaatg aaacaccgga acctccgacc acctcctgaa tagtgggaga 660
       cacacccaga gcctgaagtt tgtccttcg
 45
       <210> 27
       <211> 471
                                                                put a series
       <212> DNA
       <213> Human
 50
       <400> 27
       teccagegge atgaagtttg agattggeea ggeeetgtae etgggettea teteettegt 60
       eceteteget cattggtgge accetgettt geetgteetg eeaggaegag geaccetaea 120
       agecetaace caggeceege ecagggeeae caegaceaet geaaacaceg caeetgeeta 180
 55
       ccagccacca getgeetaca aagacaateg ggeeeeetea gtgaeetegg eeaeeacage 240
       gggtacagge tgaacgacta cgtgtgagte eccacageet getteteece tgggetgetg 300
       tgggctggtt cccggcggga ctgtcaatgg aggcaggggt tccagcacaa agtttacttc 360
       tgggcaattt ttgtatccaa ggaaataatg tgaatgcgag gaaatgtctt tagagcacag 420
       ggacagaggg ggaaataaga ggaggagaaa gctctctata ccaaagactg a
 60
       <210> 28
       <211> 929
       <212> DNA
       <213> Human
 65
       <400> 28
```

```
ggtgaactca gtgcattggg ccaatggttc gacacaggct ctgccagcca caaccatcct 60
      getgettetg aeggtttgge tgetggtggg ettteecete aetgteattg gaggeatett 120
      tgggaagaac aacgccagcc cetttgatgc accetgtege accaagaaca tegeceggga 180
  5
      gattccaccc cagecetggt acaagtetac tgtcatccac atgactgttg gaggettect 240
      geettteagt geeatetetg tggagetgta etacatettt geeacagtat ggggteggga 300
      geagtacact ttgtacggca tectettett tgtettegee atectgetga gtgtggggge 360
      ttgeatetee attgeactea cetaetteea gttgtetggg gaggattaee getggtggtg 420
      gcgatctgtg ctgagtgttg gctccaccgg cctcttcatc ttcctctact cagttttcta 480
      ttatgcccgg cgctccaaca tgtctggggc agtacagaca gtagagttct tcggctactc 540
 10
      cttactcact ggttatgtct tetteeteat getgggeace ateteetttt tttetteeet 600-
      aaaqttcatc cqqtatatct atgttaacct caagatggac tgagttctgt atggcagaac 660
      tattgctgtt ctctcccttt cttcatgccc tgttgaactc tcctaccagc ttctcttctg 720
      attgactgaa ttgtgtgatg gcattgttgc cttccctttt tccctttggg cattccttcc 780
      ccagagaggg cctggaaatt ataaatctct atcacataag gattatatat ttgaactttt 840
 15
      taagttgcct ttagttttgg tcctgatttt tctttttaca attaccaaaa taaaatttat 900
      taagaaaaag aaaaaaaaa aaaaaaaaa
123
20
0
      <210> 29
      <211> 1775
      <212> DNA
      <213> Human
L.F.
      <400> 29
25
      gaacgtgatg ggaactttgg gaggatgtct gagaaaatgt ccgaagggat tttggccaac 60
'n.
      accagaaaac gccaatgtcc taggaattcc ctcccaaaat gcttcccaaa aaattactca 120
13
       ttgacaattc aaattgcact tggctggcgg cagcccgggc ggccttcagt ccgtgtgggg 180
)
In I
       cgcccgcgtg gccttctcct cgtaggactc cccaaactcg ttcactctgc gtttatccac 240
30
       aggataaagc caccgctggt acaggtagac cagaaacacc acgtcgtccc ggaagcaggc 300
       cagccggtga gacgtgggca tggtgatgat gaaggcaaag acgtcatcaa tgaaggtgtt 360
"IJ
       gaaagccttg taggtgaagg ccttccaggg cagatgtgcc actgacttca acttgtagtt 420
M
       cacaaagagc tggggcagca tgaagaggaa accaaaggca tagaccccgt tgacgaagct 480
       gttgattaac caggagtacc agctcttata tttgatattc aggagtgaat agacagcacc 540
□ 35
       cccgacacag agagggtaca gcaggtatga caagtacttc atggcctgag tatcgtactc 600
      ctcggttttc ctctcagatt cgctgtaagt gccaaactga aattcgggca tcaggcctct
       ccaaaaaata gtcatcttca atgccttctt cactttccac agctcaatgg cggctccaac
       accegeeggg accageacea geaggetegt etgetegtee ageaggaaca gaaagatgae 780
       cacggtgctg aagcagcgcc agagcactgc cttggtggac atgccgatca tgctcttctt 840
 40
       cttcttccag aaactgatgt catttttaaa ggccaggaaa tcaaagagaa gatggaacgc 900
       tgcgacaaag aaggtcagcg ccaggaagta taagttggta tctacaaaaa ttcctttcac 960
       ctcatcagca tetttetetg aaaaceegaa etgetgeagg gagtacaegg egteetgeat 1020
       gtggatccag aagcgcagcc gccccagtga gaccttgtcg taggacacgg tgaggggcag 1080
       ctcggtggtg gagcggttta tgaccatcag gtccttcacg cggttgctga gctggtcgat 1140
 45
       gaacaggatg ggcaggtaat gcacggtttt ccccagctgg atcatcttca tgtaccgatg 1200
       cacatoggoa ggcagggagg accogtoaaa gacaaagttg toogcoatca cgttcagego 1260
       cageegeggt egecagtggg acaetggete atecagggea etegtegget tetteteege 1320
       ctcgatctgc tgtgtatcag actccccggt gagcaggttg atttcttctg gcttggggac 1380
       catgtaggtg gtcagaggac tgaccaggtg cacctgcttc ccgtcgtgcc acggcaggac 1440
       cccagcgtga tggaggaaga tgtaggcata cagcgtccca ttgtttctcg ttttctttgg 1500
 50
       tacagaaaca ttaactgtcc tttcaaattt ggactccaca tcaaagtctt ccacattcaa 1560
       gaccaggtcg atgttgttct cagcacccag gtgggacctc gtcgtggtgt acacgctcag 1620
       ctgcagcttg ggccgccgcg ccaggtaggg ctggatgcag ttggcgtcgc cggagcacgg 1680
       gegggtgtag acgatgeegt acatgaecea geaggtgtge aceaegtaga eeaegaacae 1740
  55
       qcccaccacc aaqctqqtga aggagctgcg gcccc
       <210> 30
       <211> 1546
       <212> DNA
  60
       <213> Human
       <400> 30
       aaaataagta ggaatgggca gtgggtattc acattcacta caccttttcc atttgctaat 60
  65
       aaggccctgc caggctggga gggaattgtc cctgcctgct tctggagaaa gaagatattg 120
```

```
acaccatcta egggeaceat ggaactgett caagtgacea ttettttet tetgeecagt 180
      atttgcagca gtaacagcac aggtgtttta gaggcagcta ataattcact tgttgttact 240
      acaacaaaac catctataac aacaccaaac acagaatcat tacagaaaaa tgttgtcaca 300
      ccaacaactg gaacaactcc taaaggaaca atcaccaatg aattacttaa aatgtctctg 360
  5
      atgtcaacag ctacttttt aacaagtaaa gatgaaggat tgaaagccac aaccactgat 420
      gtcaggaaga atgactccat catttcaaac gtaacagtaa caagtgttac acttccaaat 480
      gctgtttcaa cattacaaag ttccaaaccc aagactgaaa ctcagagttc aattaaaaca 540
      acagaaatac caggtagtgt tctacaacca gatgcatcac cttctaaaac tggtacatta 600
      acctcaatac cagttacaat tccagaaaac acctcacagt ctcaagtaat aggcactgag 660
 10
      ggtggaaaaa atgcaagcac ttcagcaacc agccggtctt attccagtat tattttgccg 720
      gtggttattg ctttgattgt aataacactt tcagtatttg ttctggtggg tttgtaccga 780°
      atgtgctgga aggcagatcc gggcacacca gaaaatggaa atgatcaacc tcagtctgat 840
      aaagagagcg tgaagcttct taccgttaag acaatttctc atgagtctgg tgagcactct 900
      gcacaaggaa aaaccaagaa ctgacagctt gaggaattct ctccacacct aggcaataat 960
 15
      tacgettaat etteagette tatgeaceaa gegtggaaaa ggagaaagte etgeagaate 1020
      aatcccgact tecatacetg etgetggact gtaccagacg tetgteccag taaagtgatg 1080
tccagctgac atgcaataat ttgatggaat caaaaagaac cccggggctc tcctgttctc 1140
      tcacatttaa aaattccatt actccattta caggagcgtt cctaggaaaa ggaattttag 1200
20
      gaggagaatt tgtgagcagt gaatctgaca gcccaggagg tgggctcgct gataggcatg 1260
      actttcctta atgtttaaag ttttccgggc caagaatttt tatccatgaa gactttccta 1320
      cttttctcgg tgttcttata ttacctactg ttagtattta ttgtttacca ctatgttaat 1380
      gcagggaaaa gttgcacgtg tattattaaa tattaggtag aaatcatacc atgctacttt 1440
      gtacatataa gtattttatt cctgctttcg tgttactttt aataaataac tactgtactc 1500
      aatactctaa aaatactata acatgactgt gaaaatggca aaaaaa
      <210> 31
      <211> 750
      <212> DNA
<213> Human
30
      <400> 31
L
cacttgggca cccccatttt ctaaaaaaat ggaaatctgg agggcaaaaa aggtgtgctg 60
ļ-ek
      aagggaagtg cetetgatgg cecaaaaace ttettecaaa etagtgtagg aatggaatgg 120
 35
      atagcaaatg gatcetttt ggcctccttt ggagcatgcc ttccctatct tatccttggc 180
      cccactaaag cagaacgtta cggatatttc tgtttttgcc attggatgcc tatctggcca 240
      aacagoottt cootaattgg aaaatgoagt ootgtttaaa acotttgatt tacgactact 300
      tgtacatgct tgctcattac aattttgaca ttttttacat agtgaagacc ccaaacatat 360
      cagtgaaaca tgacaagatc ataaagaaca gtatcatatt attatttagt cgcttttaca 420
 40
      gtggcaagcc aattttgaaa tatctcattt aaaactcaga cccaattcac tgagttatac 480
      ttttaatage tteeteagea cactatttee catgeattaa atatgataaa ataatetate 540
      actgcccatc ggtcttgtaa aaaggaagtc tgaatacaga gcccacaaca ctaaaattgt 600
      ttttctagct acaaagtata gcatcatcaa cacagacacg atttggactc cctgacaggt 660
      ggattggaaa acggtgttta aagagaagag aacattttaa cataaatgtc attaagaatc 720
 45
      ccaaaggcct tatttgtcac_caccgtcccg
      <210> 32
      <211> 1620
      <212> DNA
 50
      <213> Human
      <400> 32
      gcaattcccc cctcccacta aacgactccc agtaattatg tttacaaccc attggatgca 60
 55
      gtgcagccat tcataaqaac cttgqtgccc cagaaaaatc tgtccttttt ggtaccaaac 120
      ctgaggtctt ttggaagata atgtagaaaa ccactaccta ttgaaggcct gttttggcta 180
      atotytycaa actotyatya tacotycott atytyyatto ttttocacao tyotttoatt 240
      tttaagtata aagacttaga aaactagaat aatgctttta caaataatta aaagtatgtg 300
      atgttctggg ttttttcctt ctttttagaa ccccgcctcc atttaaaaaa ttaaaaaaaa 360
 60
      aaaaaaaact tttaacattt aaaaaataaa aattaacaaa atttcactta ttccaggaca 420
      cgctggcatt tggactcaat gaaaagggca cctaaagaaa ataaggctga ctgaatgttt 480
      tocataattt toacacaata acagtooott totatocago ttgoottoca tttatotota 540
      gggttagctt ttcaggcaac atccttggtc attgcccaga aagtacctga gctatcagtg 600
      attggaatgg cacaggaaac cgaatcacat gggtgccctc cccttggttt tcaagtatct 660
 65
      tggagttgtg cacaaaaatt aggtcatgcc ttcagtgtct tgttctttaa acctaccctt 720
      tgacaatcag gtgctaatga ttgtatacta ttaaaaccag cacataagta ttgtaaatgt 780
```

```
gtgttcctcc taggttggaa gaaatgtctt tccttctatc tgggtcctgt taaagcgggt. 840
      gtcagttgtg tcttttcacc tcgatttgtg aattaataga attgggggga gaggaaatga 900
      tgatgtcaat taagtttcag gtttggcatg atcatcattc tcgatgatat tctcactttg 960
      togoaaatot goodtatog taagaacaag tttoagaatt ttooctocac tatacgacto 1020
      cagtattatg tttacaatcc attggatgag tgcagcatta taagaccttg gtgcccagaa 1080
  5
      aaatctgtcc tttttggtac caaacctgag gtcttttgga agataatgta gaaaaccact 1140
      acctattgaa ggcctgtttt ggctaatctg tgcaaactct gatgatacct gcttatgtgg 1200
      attetttee acactgettt catttttaag tataaagaet tagaaaacta gaataatget 1260
      tttacaaata attaaaagta tgtgatgttc tgggtttttt ccttctttt agaaccctgt 1320
      atttaaacaa goottotttt taagtottgt ttgaaattta agtotoagat ottotggata 1380
 10
      ccaaatcaaa aacccaacgc gtaaaacagg gcagtatttg tgttcctaat tttaaaaagc 1440
      tttatgtata etetataaat atagatgeat aaacaacact teeeettgag tageacatea 1500
      acatacagca ttgtacatta caatgaaaat gtgtaactta agggtattat atatataaat 1560
      acatatatac ctttgtaacc tttatactgt aaataaaaaa gttgctttag tcaaaaaaaa 1620
 15
      <210> 33
      <211> 2968
[]
      <212> DNA
      <213> Human
      <400> 33
ij.
١٠٠.
      gaaaaagtag aaggaaacac agttcatata gaagtaaaag aaaaccctga agaggaggag 60
gaggaggaag aagaggaaga agaagatgaa gaaagtgaag aggaggagga agaggagga 120
      gaaagtgaag gcagtgaagg tgatgaggaa gatgaaaagg tgtcagatga gaaggattca 180
25
      gggaagacat tagataaaaa gccaagtaaa gaaatgagct cagattctga atatgactct 240
4-1
      gatgatgatc ggactaaagá agaaagggct tatgacaaag caaaacggag gattgagaaa 300
      cggcgacttg aacatagtaa aaatgtaaac accgaaaagc taagagcccc tattatctgc 360
ij
      gtacttgggc atgtggacac agggaagaca aaaattctag ataagctccg tcacacacat 420
30
      gtacaagatg gtgaagcagg tggtatcaca caacaaattg gggccaccaa tgttcctctt 480
      gaagctatta atgaacagac taagatgatt aaaaattttg atagagagaa tgtacggatt 540
       ccaggaatgc taattattga tactcctggg catgaatctt tcagtaatct gagaaataga 600
H
       ggaagetete titgtgaeat tgeeattita gitgttgata tiatgeatgg titggageee 660
       cagacaattg agtctatcaa ccttctcaaa tctaaaaaat gtcccttcat tgttgcactc 720
<sup>---</sup>35
       aataagattg ataggttata tgattggaaa aagagteetg aetetgatgt ggetgetaet 780
       ttaaagaagc agaaaaagaa tacaaaagat gaatttgagg agcgagcaaa ggctattatt 840
       gtagaatttg cacagcaggg tttgaatgct gctttgtttt atgagaataa agatccccgc 900
       acttttgtgt ctttggtacc tacctctgca catactggtg atggcatggg aagtctgatc 960
       taccttcttg tagagttaac tcagaccatg ttgagcaaga gacttgcaca ctgtgaagag 1020
       ctgagagcac aggtgatgga ggttaaagct ctcccgggga tgggcaccac tatagatgtc 1080
 40
       atcttgatca atgggcgttt gaaggaagga gatacaatca ttgttcctgg agtagaaggg 1140
       cccattgtaa ctcagattcg aggcctcctg ttacctcctc ctatgaagga attacgagtg 1200
       aagaaccagt atgaaaagca taaagaagta gaagcagctc agggggtaaa gattcttgga 1260
       aaagacctgg agaaaacatt ggctggttta cccctccttg tggcttataa agaagatgaa 1320
       atccctgttc ttaaagatga attgatccat gagttaaagc agacactaaa tgctatcaaa 1380
 45
       ttagaagaaa aaggagteta tgtccaggca tctacactgg gttctttgga agctctactg 1440
       gaatttetga aaacateaga agtgeeetat geaggaatta acattggeee agtgeataaa 1500
       aaagatgtta tgaaggcttc agtgatgttg gaacatgacc ctcagtatgc agtaattttg 1560
       gccttcgatg tgagaattga acgagatgca caagaaatgg ctgatagttt aggagttaga 1620
       atttttagtg cagaaattat ttatcattta tttgatgcct ttacaaaata tagacaagac 1680
 50
       tacaagaaac agaaacaaga agaatttaag cacatagcag tatttccctg caagataaaa 1740
       atcctccctc agtacatttt taattctcga gatccgatag tgatgggggt gacggtggaa 1800
       gcaggtcagg tgaaacaggg gacacccatg tgtgtcccaa gcaaaaattt tgttgacatc 1860
       ggaatagtaa caagtattga aataaaccat aaacaagtgg atgttgcaaa aaaaggacaa 1920
       gaagtttgtg taaaaataga acctatccct ggtgagtcac ccaaaatgtt tggaagacat 1980
 55
       tttgaagcta cagatattct tgttagtaag atcagccggc agtccattga tgcactcaaa 2040
       gactggttca gagatgaaat gcagaagagt gactggcagc ttattgtgga gctgaagaaa 2100
       gtatttgaaa tcatctaatt ttttcacatg gagcaggaac tggagtaaat gcaatactgt 2160
       gttgtaatat cccaacaaaa atcagacaaa aaatggaaca gacgtatttg gacactgatg 2220
       gacttaagta tggaaggaag aaaaataggt gtataaaatg ttttccatga gaaaccaaga 2280
  60
       aacttacact ggtttgacag tggtcagtta catgtcccca cagttccaat gtgcctgttc 2340
       acteacetet ecettececa accettetet acttggetge tgttttaaag tttgecette 2400
       cccaaatttg gatttttatt acagatctaa agctctttcg attttatact gattaaatca 2460
       gtactgcagt atttgattaa aaaaaaaaaa gcagattttg tgattcttgg gacttttttg 2520
       acgtaagaaa tacttettta tttatgeata ttetteeeac agtgattttt eeageattet 2580
  65
       totgocatat gootttaggg ottttataaa atagaaaatt aggoattotg atatttottt 2640
```

```
agetgetttg tgtgaaacca tggtgtaaaa geacagetgg etgettttta etgettgtgt. 2700
      aqtcacqaqt ccattqtaat catcacaatt ctaaaccaaa ctaccaataa agaaaacaga 2760
      catecaceag taageaaget etgttagget teeatggtta gtggtagett eteteceaca 2820
      agttgtcctc ctaggacaag gaattatctt aacaaactaa actatccatc acactacctt 2880
 5
      ggtatgccag cacctgggta acagtaggag attttataca ttaatctgat ctgtttaatc 2940
      tgatcggttt agtagagatt ttatacat
      <210> 34
      <211> 6011
10
      <212> DNA
      <213> Human
      <400> 34
15
      acggggcgcc ggacgacccg cacatettat cetecaegce ceaetegeae teggageggg 60
20
      accgccccgg actccccctc gggccggcca ctcgaggagt gaggagagag gccgccggcc
      cggcttgagc cgagcgcagc acceccegcg ccccgcgcca gaagtttggt tgaaccgggc
      tgccgggaga aacttttttc ttttttcccc ctctcccggg agagtctctg gaggaggagg 240
ij
      ggaactcccc cggcccaagg ctcgtgggct cggggtcgcg cggccgcaga aggggcgggg
ij
      teegeeegeg aggggaggeg eeeeegggga eeegagaggg gggtgaggae egegggetge 360
\.[
      tggtgcggcg gcggcagcgt gtgccccgcg caggggaggc gccgccccgc tcccggcccg 420
25
      getgegagga ggaggeggeg geggegeagg aggatgtaet tggtggeggg ggacaggggg 480
      ttggccggct gcgggcacct cctggtctcg ctgctggggc tgctgctgct gccggcgcgc 540
14
      teeggeacee gggegetggt etgeetgeee tgtgaegagt eeaagtgega ggageeeagg 600
4, [
      aaccgcccgg ggagcatcgt gcagggcgtc tgcggctgct gctacacgtg cgccagccag 660
      gggaacgaga gctgcggcgg caccttcggg atttacggaa cctgcgaccg ggggctgcgt 720
30
      tgtgtcatcc gcccccgct caatggcgac tccctcaccg agtacgaagc gggcgtttgc 780
      gaagatgaga actggactga tgaccaactg cttggtttta aaccatgcaa tgaaaacctt 840
      attgctggct gcaatataat caatgggaaa tgtgaatgta acaccattcg aacctgcagc 900
H
      aatccctttg agtttccaag tcaggatatg tgcctttcag ctttaaagag aattgaagaa 960
M
      gagaagccag attgctccaa ggcccgctgt gaagtccagt tctctccacg ttgtcctgaa 1020
      gattetgtte tgategaggg ttatgeteet eetggggagt getgteeett acceageege 1080
      tgcgtgtgca accccgcagg ctgtctgcgc aaagtctgcc agccgggaaa cctgaacata 1140
      ctagtgtcaa aageeteagg gaageeggga gagtgetgtg acetetatga gtgeaaacea 1200
      gttttcggcg tggactgcag gactgtggaa tgccctactg ttcagcagac cgcgtgtccc 1260
      ccggacaget atgaaactca agtcagacta actgcagatg gttgctgtac tttgccaaca 1320
      agatgcgagt gtctctctgg cttatgtggt ttccccgtgt gtgaggtggg atccactccc 1380
 40
      cgcatagtct ctcgtggcga tgggacacct ggaaagtgct gtgatgtctt tgaatgtgtt 1440
      aatgatacaa agccagcctg cgtatttaac aatgtggaat attatgatgg agacatgttt 1500
      cgaatggaca actgtcggtt ctgtcgatgc caaggggggg ttgccatctg cttcaccgcc 1560
      cagtgtggtg agataaactg cgagaggtac tacgtgcccg aaggagagtg ctgcccagtg 1620
 45
      tgtgaagatc cagtgtatcc ttttaataat cccgctggct gctatgccaa tggcctgatc 1680
      cttgcccacg gagaccggtg gcgggaagac gactgcacat tctgccagtg cgtcaacggt 1740
      gaacgccact gcgttgcgac cgtctgcgga cagacctgca caaaccctgt gaaagtgcct 1800
      ggggagtgtt gccctgtgtg cgaagaacca accatcatca cagttgatcc acctgcatgt 1860
      ggggagttat caaactgcac tctgacacgg aaggactgca ttaatggttt caaacgcgat 1920
      cacaatggtt gtcggacctg tcagtgcata aacacccagg aactatgttc agaacgtaaa 1980
 50
      caaggotgoa cottgaactg toocttoggt ttoottactg atgoccaaaa ctgtgagato 2040
      tgtgagtgcc gcccaaggcc caagaagtgc agacccataa tctgtgacaa gtattgtcca 2100
      cttggattgc tgaagaataa gcacggctgt gacatctgtc gctgtaagaa atgtccagag 2160
      ctctcatgca gtaagatctg ccccttgggt ttccagcagg acagtcacgg ctgtcttatc 2220
      tgcaagtgca gagaggcctc tgcttcagct gggccaccca tcctgtcggg cacttgtctc 2280
 55
     accytggaty gtcatcatca taaaaatgag gagagctggc acgatgggtg ccgggaatgc 2340
      tactgtetca atggaeggga aatgtgtgee etgateaeet geeeggtgee tgeetgtgge 2400
      aaccccacca ttcaccctgg acagtgctgc ccatcatgtg cagatgactt tgtggtgcag 2460
      aagccagage teagtactee etecatttge caegeceetg gaggagaata etttgtggaa 2520
      ggagaaacgt ggaacattga ctcctgtact cagtgcacct gccacagcgg acgggtgctg 2580
 60
      tgtgagacag aggtgtgccc accgctgctc tgccagaacc cctcacgcac ccaggattcc 2640
      tgctgcccac agtgtacaga tcaacctttt cggccttcct tgtcccgcaa taacagcgta 2700
      cctaattact gcaaaaatga tgaaggggat atattcctgg cagctgagtc ctggaagcct 2760
      gacgtttgta ccagctgcat ctgcattgat agcgtaatta gctgtttctc tgagtcctgc 2820
 65
      cettetgtat cetgtgaaag acctgtettg agaaaaggee agtgttgtee etactgeata 2880
```

aaagacacaa ttccaaagaa ggtggtgtgc cacttcagtg ggaaggccta tgccgacgag 2940

```
gageggtggg accttgacag etgeacecae tgetactgee tgeagggeea gaeeetetge 3000
       togacogtca gotgococco totgocotgt gttgagocca toaacgtgga aggaagttgc 3060
       tgcccaatgt gtccagaaat gtatgtccca gaaccaacca atatacccat tgagaagaca 3120
       aaccatcgag gagaggttga cctggaggtt cccctgtggc ccacgcctag tgaaaatgat 3180
       atcgtccatc tccctagaga tatgggtcac ctccaggtag attacagaga taacaggctg 3240
       cacccaagtg aagattette actggaetee attgeeteag ttgtggttee cataattata
       tgcctctcta ttataatagc attcctattc atcaatcaga agaaacagtg gataccactg 3360
       ctttgctggt atcgaacacc aactaagcct tcttccttaa ataatcagct agtatctgtg 3420
       gactgcaaga aaggaaccag agtccaggtg gacagttccc agagaatgct aagaattgca 3480
       gaaccagatg caagattcag tggcttctac agcatgcaaa aacagaacca tctacaggca 3540
  10
       gacaatttot accaaacagt gtgaagaaag gcaactagga tgaggtttca aaagacggaa 3600 gacgactaaa totgototaa aaagtaaact agaatttgtg cacttgotta gtggattgta 3660
       ttggattgtg acttgatgta cagcgctaag accttactgg gatgggctct gtctacagca 3720
       atgtgcagaa caagcattcc cacttttcct caagataact gaccaagtgt tttcttagaa 3780
       ccaaagtttt taaagttgct aagatatatt tgcctgtaag atagctgtag agatatttgg 3840
  15
       ggtggggaca gtgagtttgg atggggaaag gggtgggagg gtggtgttgg gaagaaaat 3900
       tggtcagctt ggctcgggga gaaacctggt aacataaaag cagttcagtg gcccagaggt 3960
       tatttttttc ctattgctct gaagactgca ctggttgctg caaagctcag gcctgaatga 4020
       gcaggaaaca aaaaaggcct tgcgacccag ctgccataac caccttagaa ctaccagacg 4080
20
       agcacatcag aaccetttga cagceatece aggtetaaag ceacaagttt ettttetata 4140
       cagtcacaac tgcagtaggc agtgaggaag ccagagaaat gcgatagcgg catttctcta 4200
u
       aagcgggtta ttaaggatat atacagttac actttttgct gcttttattt tcttccaagc 4260
4.
       caatcaatca gccagttect agcagagtca gcacatgaac aagatctaag teatttettg 4320
atgtgagcac tggagctttt tttttttaca acgtgacagg aagaggaggg agagggtgac 4380
       gaacaccagg catttccagg ggctatattt cactgtttgt tgttgctttg ttctgttata 4440
25
       ttgttggttg ttcatagttt ttgttgaagc tctagcttaa gaagaaactt tttttaaaaa 4500
۱٠٠,
       gactgtttgg ggattctttt tccttattat atactgattc tacaaaatag aaactacttc 4560
       attttaattg tatattattc aagcaccttt gttgaagctc aaaaaaaatg atgcctcttt 4620
ijij
       aaactttagc aattatagga gtatttatgt aactatctta tgcttcaaaa aacaaaagta 4680
30
       tttgtgtgca tgtgtatata atatatata atacatatat atttatacac atacaattta 4740
ïIJ
       tgttttcctg ttgaatgtat ttttatgaga ttttaaccag aacaaaggca gataaacagg 4800
       cattccatag cagtgetttt gateaettae aaattttttg aataacacaa aateteatte 4860
LFT
       gtgtgtgcgc gcgcacgcac gccttgagca gtcagcattg cacctgctat ggagaagggt 4980
<sup>}</sup> 35
       attectttat taaaatette eteatttgga tttgetttea gttggtttte aatttgetea 5040
       ctggccagag acattgatgg cagttettat ctgcatcact aatcagetee tggatttttt 5100
       tttttttttt tcaaacaatg gtttgaaaca actactggaa tattgtccac aataagctgg 5160
       aagtttgttg tagtatgcct caaatataac tgactgtata ctatagtggt aacttttcaa 5220
       acagecetta geaettttat actaattaae eeatttgtge attgagtttt ettttaaaaa 5280
       tgcttgttgt gaaagacaca gatacccagt atgcttaacg tgaaaagaaa atgtgttctg 5340
  40
       ttttgtaaag gaactttcaa gtattgttgt aaatacttgg acagaggttg ctgaacttta 5400
       aaaaaaatta atttattatt ataatgacct aatttattaa tetgaagatt aaccattttt 5460
        ttgtcttaga atatcaaaaa gaaaaagaaa aaggtgttct agctgtttgc atcaaaggaa 5520
        aaaaagattt attatcaagg ggcaatattt ttatcttttc caaaataaat ttgttaatga 5580
        tacattacaa aaatagattg acatcagcct gattagtata aattttgttg gtaattaatc 5640
  45
        cattcctggc ataaaaagtc tttatcaaaa aaaattgtag atgcttgctt tttgtttttt 5700
       caatcatggc catattatga aaatactaac aggatatagg acaaggtgta aattttttta 5760
        ttattatttt aaagatatga tttatcctga gtgctgtatc tattactctt ttactttggt 5820
        teetgttgtg etettgtaaa agaaaaatat aattteetga agaataaaat agatatatgg 5880
        cacttggagt gcatcatagt tctacagttt gtttttgttt tcttcaaaaa agctgtaaga 5940
  50
        gaattatctg caacttgatt cttggcagga aataaacatt ttgagttgaa atcaaaaaa 6000
        aaaaaaaaa a
  55
        <210> 34a
        <211> 1036
        <212> DNA
        <213> Human
  60
        <400> 34a
        mylvagdrgl agcghllvsl lgllllpars gtralvclpc deskceeprn rpgsivqgvc 60
        gccytcasqg nescggtfgi ygtcdrglrc virpplngds lteyeagvce denwtddqll 120
        gfkpcnenli agcniingkc ecntirtcsn pfefpsqdmc lsalkrieee kpdcskarce 180
  65
        vqfsprcped svliegyapp geccplpsrc vcnpagclrk vcqpgnlnil vskasgkpge 240
```

```
ccdlyeckpv fgvdcrtvec ptvqqtacpp dsyetqvrlt adgcctlptr ceclsglcgf. 300
      pvcevgstpr ivsrgdgtpg kccdvfecvn dtkpacvfnn veyydgdmfr mdncrfcrcq 360
      ggvaicftaq cgeinceryy vpegeccpvc edpvypfnnp agcyanglil ahgdrwredd 420 ctfcqcvnge rhcvatvcgq tctnpvkvpg eccpvceept iitvdppacg elsnctltrk 480
  5
      deingfkrdh ngerteqein tqeleserkq getlnepfgf ltdaqnceic eerprpkker 540
      piicdkycpl gllknkhgcd icrckkcpel scskicplgf qqdshgclic kcreasasag 600
      ppilsgtclt vdghhhknee swhdgcrecy clngremcal itcpvpacgn ptihpgqccp 660
      scaddfvvqk pelstpsich apggeyfveg etwnidsctq ctchsgrvlc etevcppllc 720
      qnpsrtqdsc cpqctdqpfr pslsrnnsvp nyckndegdi flaaeswkpd vctscicids 780
 10
      viscfsescp syscerpylr kgqccpycik dtipkkyvch fsgkayadee rwdldscthc 840
      yclqqqtlcs tvscpplpcv epinvegscc pmcpemyvpe ptnipiektn hrgevdlevp 900
      lwptpsendi vhlprdmghl qvdyrdnrlh psedssldsi asvvvpiiic lsiiiaflfi 960
      nqkkqwipll cwyrtptkps slnnqlvsvd ckkgtrvqvd ssqrmlriae pdarfsgfys 1020
      mqkqnhlqad nfyqtv
 15
      <210> 35
      <211> 716
20
      <212> DNA
      <213> Human
4.5
      <400> 35
25
      gcagtacctg gagtgtcctg cagggggaaa gcgaaccggg ccctgaagtc cggggcagtc 60
``**.[
      accogggget cetgggeege tetgeeggge tggggetgag cagegateet getttgteec 120
      agaagtccag agggatcagc cccagaacac accetectee eegggaegee geagetttet 180
ξĘ
      ggaggetgag gaaggeatga agagtggget ceaeetgetg geegaetgag aaaagaattt 240
ccagaactcg gtcctatttt acagattgag aaactatggt tcaagaagag aggacggggc 300
30
      ttgagggaat ctcctgattc tccttatatg acctcaaact gaccatacta aacagtgtag 360
      aaggtetttt taaggeteta aatgteaggg teteceatee eetgatgeet gaettgtaca 420
LFT
      gtcagtgtgg agtagacggt ttcctccacc cagggttgac tcagggggat gatctgggtc 480
      ccattetggt ettaagacce caaacaaggg tttttteage tecaggatet ggageeteta 540
      tetggttagt gtegtaacet etgtgtgeet eeegttaeee eatetgteea gtgageteag 600
35
      cccccatcca cctaacaggg tggccacagg gattactgag ggttaagacc ttagaactgg 660
      gtctagcacc cgataagagc tcaataaatg ttgttccttt ccacatcaaa aaaaaa
      <210> 36
      <211> 395
 40
      <212> DNA
      <213> Human
      <400> 36
45
      ccaatacttc attcttcatt ggtggagaag attgtagact tctaagcatt ttccaaataa 60
      aaaagctatg atttgatttc caacttttaa acattgcatg teetttgeca tttactacat 120
      tctccaaaaa aaccttgaaa tgaagaaggc cacccttaaa atacttcaga ggctgaaaat 180
      atgattatta cattggaatc ctttagccta tgtgatattt ctttaacttt gcactttcac 240
      gcccagtaaa accaaagtca gggtaaccaa tgtcatttta caaaatgtta aaaccctaat 300
50
      tgcagttcct tttttaaatt attttaaaga ttacttaaca acattagaca gtgcaaaaaa 360
      agaagcaagg aaagcattct taattctacc atcct
      <210> 37
      <211> 134
55
      <212> DNA
      <213> Human
      <400> 37
60
      ccctcgagcg gccgcccggg caggtacttt taccaccgaa ttgttcactt gactttaaga 60
      aacccataaa getgeetgge ttteageaae aggeetatea acaccatggt gagteteeat 120
      aagggacacc gtgt
      <210> 38
65
      <211> 644
      <212> DNA
```

```
<213> Human
      <400> 38
      aagcctgttg tcatggggga ggtggtggcg cttggtggcc actggcggcc gaggtagagg 60
      cagtggcgct tgagttggtc gggggcagcg gcagatttga ggcttaagca acttcttccg 120
      gggaagagtg ccagtgcagc cactgttaca attcaagatc ttgatctata tccatagatt 180
      ggaatattgg tgggccagca atcctcagac gcctcactta ggacaaatga ggaaactgag 240
      gcttggtgaa gttacgaaac ttgtccaaaa tcacacaact tgtaaagggc acagccaaga 300
 10
      ttcagagcca ggctgtaaaa attaaaatga acaaattacg gcaaagtttt aggagaaaga 360
      aggatgttta tgttccagag gccagtcgtc cacatcagtg gcagacagat gaagaaggcg 420
      ttcgcaccgg aaaatgtagc ttcccggtta agtaccttgg ccatgtagaa gttgatgaat 480
      caagaggaat gcacatctgt gaagatgctg taaaaagatt gaaagctgaa aggaagttct 540
      tcaaaggett etttggaaaa aetggaaaga aageagttaa ageagtttet gtgggtetaa 600
 15
      gcagatggac tcagaggttg tggatgaaaa actaaggacc tcat
      <210> 39
      <211> 657
20
      <212> DNA
      <213> Human
<400> 39
۱,۰]
      ctttttgttt gggttttcca atgtagatgt ctcagtgaaa tgtgcagata tactttgttc 60
      cttatatggt caccagtgtt aattatggac aaatacatta aaacaagggt teetggeeca 120
N
      gcctcccatc taatctcttt gatactcttg gaatctaagt ctgaggagcg atttctgaat 180
4, 3
      tagecagtgt tgtaccaact ttetgttagg aattgtatta gaataacett tettttteag 240
      acctgctcag tgagacatct tggggaatga agtaggaaaa tagacatttg gtggaaaaac 300
      agcaaaatga gaacattaaa aagactcatt caagtatgag tataaagggc atggaaattc 360
      tggtcctttg agcaaaatga gaagaaaaaa ttctgctcag cagtattcac tgtgttaaga 420
      ttttttgttt tttacacgaa tggaaaaatg atgtgtaagt ggtatagatt ttaatcagct 480
aacagtcact ccagagattt tgatcagcac caattcctat agtagtaagt atttaaaagt 540
taagaaatac tactacattt aacattataa agtagagttc tggacataac tgaaaattag 600
      atgittgctt caatagaaat ttgttcccac ttgtattttc aacaaaatta tcggaac
      <210> 40
      <211> 1328
      <212> DNA
      <213> Human
40
      <400> 40
      acaattttaa aataactagc aattaatcac agcatatcag gaaaaagtac acagtgagtt 60
      ctggttagtt tttgtaggct cattatggtt agggtcgtta agatgtatat aagaacctac 120
45
      ctatcatgct gtatgtatca ctcattccat tttcatgttc catgcatact cgggcatcat 180
      gctaatatgt atccttttaá gcactctcaa ggaaacaaaa gggcctttta tttttätaaa 240
      ggtaaaaaaa attccccaaa tattttgcac tgaatgtacc aaaggtgaag ggacattaca 300
      atatgactaa cagcaactcc atcacttgag aagtataata gaaaatagct tctaaatcaa 360
      acttccttca cagtgccgtg tctaccacta caaggactgt gcatctaagt aataattttt 420
50
      taagattcac tatatgtgat agtatgatat gcatttattt aaaatgcatt agactctctt 480
      ccatccatca aatactttac aggatggcat ttaatacaga tatttcgtat ttcccccact 540
      gctttttatt tgtacagcat cattaaacac taagctcagt taaggagcca tcagcaacac 600
      tgaagagatc agtagtaaga attccatttt ccctcatcag tgaagacacc acaaattgaa 660
      actcagaact atatttctaa geetgeattt teactgatge ataattttet tagtaatatt 720
55
      aagagacagt ttttctatgg catctccaaa actgcatgac atcactagtc ttacttctgc 780
      ttaattttat gagaaggtat tetteatttt aattgetttt gggattaete cacatetttg 840
      tttatttctt gactaatcag attttcaata gagtgaagtt aaattggggg tcataaaagc 900
     attggattga catatggttt gccagcctat gggtttacag gcattgccca aacatttctt 960
      tgagatctat atttataagc agccatggaa ttcctattat gggatgttgg caatcttaca 1020
60
     ttttatagag gtcatatgca tagttttcat aggtgttttg taagaactga ttgctctcct 1080
     gtgagttaag ctatgtttac tactgggacc ctcaagagga ataccactta tgttacactc 1140
     ctgcactaaa ggcacgtact gcagtgtgaa gaaatgttct gaaaaagggt tatagaaatc 1200
     tggaaataag aaaggaagag ctctctgtat tctataattg gaagagaaaa aaagaaaaac 1260
     ttttaactgg aaatgttagt ttgtacttat tgatcatgaa tacaagtata tatttaattt 1320
65
     tgaaaaaa
```

```
<210> 41
      <211> 987
       <212> DNA
      <213> Human
  5
      <400> 41
      aacagagact ggcacaggac ctcttcattg caggaagatg gtagtgtagg caggtaacat 60
      tgagctcttt tcaaaaaagg agagctcttc ttcaagataa ggaagtggta gttatggtgg 120
 10
      taacccccgg ctatcagtcc ggatggttgc cacccctcct gctgtaggat ggaagcagcc 180
      atggagtggg agggaggcgc aataagacac ccctccacag agcttggcat catgggaagc 240
      tggttctacc tcttcctggc tcctttgttt aaaggcctgg ctgggagcct tccttttggg 300
      tgtctttctc ttctccaacc aacagaaaag actgctcttc aaaggtggag ggtcttcatg 360
      aaacacaget gecaggagee caggeacagg getgggggee tggaaaaagg agggeacaca 420
 15
      ggaggaggga ggagetggta gggagatget ggetttacet aaggtetega aacaaggagg 480
      gcagaatagg cagaggcctc tccgtcccag gcccattttt gacagatggc gggacggaaa 540
      tgcaatagac cagcctgcaa gaaagacatg tgttttgatg acaggcagtg tggccgqqtg 600
      gaacaagcac aggccttgga atccaatgga ctgaatcaga accctaggcc tgccatctgt 660
20
      cagcogggtg acctgggtca attitagect ctaaaagect cagteteett atetgeaaaa 720
      tgaggcttgt gatacctgtt ttgaagggtt gctgagaaaa ttaaaggataa gggtatccaa 780
      aatagtetae ggecataeca eeetgaaegt geetaatete gtaagetaag eagggteagg 840
      cctggttagt acctggatgg ggagagtatg gaaaacatac ctgcccgcag ttggagttgg 900
      actetytett aacagtageg tygeacaeag aaggeactea gtaaataett gttgaataaa 960
      tgaagtagcg atttggtgtg aaaaaaa
      <210> 42
"IJ
      <211> 956
١,٠]
      <212> DNA
18
      <213> Human
__30
ÜĦ
      <400> 42
"IJ
      eggaeggtgg ggeggaegeg tgggtgeagg ageagggegg etgeegaetg ceceaaceaa 60
M.
      ggaaggagcc cctgagtccg cctgcgcctc catccatctg tccggccaga gccggcatcc 120
35
      ttgcctgtct aaagccttaa ctaagactcc cgccccgggc tggccctgtg cagaccttac 180
      tcaggggatg tttacctggt gctcgggaag ggaggggaag gggccgggga gggggcacgg 240
      caggegtgtg geagecacae geaggeggee agggeggeea gggaeecaaa geaggatgae 300
      cacgcacete cacgccactg cetececega atgeatttgg aaccaaagte taaactgage 360
      tegeageece egegeeetee eteegeetee cateeegett agegetetgg acagatggae 420
 40
      geaggeeetg tecageeece agtgegeteg tteeggteee cacagactge eecageeaac 480
      gagattgctg gaaaccaagt caggccaggt gggcggacaa aagggccagg tgcggcctgg 540
      ggggaacgga tgctccgagg actggactgt ttttttcaca catcgttgcc gcagcggtgg 600
      gaaggaaagg cagatgtaaa tgatgtgttg gtttacaggg tatatttttg ataccttcaa 660
      tgaattaatt cagatgtttt acgcaaggaa ggacttaccc agtattactg ctgctgtgct
 45
      tttgatetet gettacegtt caagaggegt gtgeaggeeg acagteggtg accecateae 780
      cettectigg geagaatgaa tiegatgegt attetgigge egecatetge geagggiggi 900
      ggtattctgt catttacaca cgtcgttcta attaaaaagc gaattatact ccaaaa
 50
      <210> 43
      <211> 536
      <212> DNA
      <213> Human
 55
      <400> 43
      aaataaacac ttccataaca ttttgttttc gaagtctatt aatgcaatcc cacttttttc 60
      eccetagttt etaaatgtta aagagaggg aaaaaagget caggatagtt tteaceteae 120
      agtgttaget gtettttatt ttaetettgg aaatagagae teeattaggg ttttgaeatt 180
 60
      ttgggaaccc agttttacca ttgtgtcagt aaaacaataa gatagtttga gagcatatga 240
      tctaaataaa gacatttgaa gggttagttt gaattctaaa agtaggtaat agccaaatag 300
      catteteate cettaacaga caaaaactta tttgtcaaaa gaattagaaa aggtgaaaat 360
      attttttcca gatgaaactt gtgccacttc caattgacta atgaaataca aggagacaga 420
      ctggaaaaag tgggttatgc cacctttaaa accctttctg gtaaatatta tggtagctaa 480
 65
      agggtggttt ccccggcacc tggacctgga caggtagggt tccgtggtta accagt
```

```
<210> 44
      <211> 1630
      <212> DNA
      <213> Human
  5
      <400> 44
      ggggagggac gagtatggaa ccctgaaggt agcaagtcca ggcactggcc tgaccatccg 60
      gctccctggg caccaagtcc caggcaggag cagctgtttt ccatcccttc ccagacaagc 120
      totattttta toacaatgac otttagagag gtotoccagg ccagotcaag gtgtoccact 180
 10
      atcccctctg gagggaagag gcaggaaaat tetecceggg teectgteat getaetttet 240°
      ccatcccagt tcagactgtc caggacatct tatctgcagc cataagagaa ttataaggca 300
      gtgatttccc ttaggcccag gacttgggcc tccagctcat ctgttccttc tgggcccatt 360
      catggcaggt tetgggetca aagetgaaet ggggagagaa gagatacaga getaccatgt 420
      gactttacct gattgccctc agtttggggt tgcttattgg gaaagagaga gacaaagagt 480
 15
      tacttgttac gggaaatatg aaaagcatgg ccaggatgca tagaggagat tctagcaggg 540
      gacaggattg gctcagatga cccctgaggg ctcttccagt cttgaaatgc attccatgat 600
      attaggaagt cgggggtggg tggtggtggt gggctagttg ggtttgaatt taggggccga 660
      tgagettggg taegtgagea gggtgttaag ttagggtetg cetgtattte tggteeeett 720
20
      ggaaatgtcc ccttcttcag tgtcagacct cagtcccagt gtccatatcg tgcccagaaa 780
      agtagacatt atcctgcccc atcccttccc cagtgcactc tgacctagct agtgcctggt 840
      geccagtgae etgggggage etggetgeag geceteaetg gtteeetaaa eettggtgge 900
      tgtgattcag gtccccaggg gggactcagg gaggaatatg gctgagttct gtagtttcca 960
`\.[
      qaqttqqctq qtaqaqcctt ctagaggttc agaatattag cttcaggatc agctgggggt 1020
      atggaattgg ctgaggatca aacgtatgta ggtgaaagga taccaggatg ttgctaaagg 1080
       tgagggacag tttgggtttg ggacttacca gggtgatgtt agatctggaa cccccaagtg 1140
`+<sub>=</sub> [
       aggctggagg gagttaaggt cagtatggaa gatagggttg ggacagggtg ctttggaatg 1200
      aaagagtgac cttagagggc tccttgggcc tcaggaatgc tcctgctgct gtgaagatga 1260
:5
]]
]30
      gaaggtgctc ttactcagtt aatgatgagt gactatattt accaaagccc ctacctgctg 1320
       ctgggtccct tgtagcacag gagactgggg ctaagggccc ctcccaggga agggacacca 1380
       tcaggcctct ggctgaggca gtagcataga ggatccattt ctacctgcat ttcccagagg 1440
H
       actagcagga ggcagccttg agaaaccggc agttcccaag ccagcgcctg gctgttctct 1500
I.FT
       cattgtcact gccctctccc caacctctcc tctaacccac tagagattgc ctgtgtcctg 1560
       cetettgeet ettgtagaat geagetetgg eecteaataa atgetteetg catteatetg 1620
--35
       caaaaaaaaa
       <210> 45
       <211> 169
       <212> DNA
 40
       <213> Human
       <400> 45
       tcttttgctt ttagcttttt atttttgtat taacaggagt cttattacac ataggtctga 60
 45
       taaaactggt ttatgatctt...cagtctgatt ccagtgctgc ataactagat aacgtatgaa 120
       ggaaaaacga cgacgaacaa aaaagtaagt gcttggaaga cttagttga
       <210> 46
       <211> 769
 50
       <212> DNA
       <213> Human
       <400> 46
 55
       tgcaggtcat atttactatc ggcaataaaa ggaagcaaag cagtattaag cagcggtgga 60
       atttgtcgct ttcacttttt ataaagtgct acataaaatg tcatatttcc aaatttaaaa 120
       acataactcc agttcttacc atgagaacag catggtgatc acgaaggatc ttcttgaaaa 180
       aaacaaaaac aaaaacaaaa aacaatgato tottotgggt atoacatcaa atgagataca 240
       aaggtgtact aggcaatctt agagatctgg caacttattt tatatataag gcatctgtga 300
 60
       ccaagagacg ttatgaatta aatgtacaaa tgtattatgt ataaatgtat taaatgcaag 360
       cttcatataa tgacaccaat gtctctaagt tgctcagaga tcttgactgg ctgtggccct 420
       ggccagctcc tttcctgata gtctgattct gccttcatat ataggcagct cctgatcatc 480
       catgccagtg aatgagaaaa caagcatgga atatataaac tttaacatta aaaaatgttt
       tattttgtaa taaaatcaaa tttcccattg aaaccttcaa aaactttgca gaatgaggtt 600
 65
       ttgatatatg tgtacaagta gtaccttctt agtgcaagaa aacatcatta tttctgtctg 660
       cctgcctttt tgtttttaaa aatgaagact atcattgaaa caagtttgtc ttcagtatca 720
```

ggacatgttg acggagagga aaggtaggaa agggttaggg atagaagcc

```
<210> 47
      <211> 2529
  5
      <212> DNA
       <213> Human
       <400> 47
 10
      tttagttcat agtaatgtaa aaccatttgt ttaattctaa atcaaatcac tttcacaaca 60
      gtgaaaatta gtgactggtt aaggtgtgcc actgtacata tcatcatttt ctgactgggg 120
      tcaggacctg gtcctagtcc acaagggtgg caggaggagg gtggaggcta agaacacaga 180
      aaacacacaa aagaaaggaa agctgccttg gcagaaggat gaggtggtga gcttgccgag 240
      ggatggtggg aagggggctc cctgttgggg ccgagccagg agtcccaagt cagctctcct 300
 15
      gccttactta gctcctggca gagggtgagt ggggacctac gaggttcaaa atcaaatggc 360
      atttggccag cctggcttta ctaacaggtt cccagagtgc ctctgttggc tgagctctcc 420
      tgggctcact ccatttcatt gaagagtcca aatgattcat tttcctaccc acaacttttc 480
      attattette tggaaaceca tttetgttga gteeatetga ettaagteet eteteeetee 540
      actagttggg gccactgcac tgaggggggt cccaccaatt ctctctagag aagagacact 600
20
      ccagaggccc ctgcaacttt gcggatttcc agaaggtgat aaaaagagca ctcttgagtg
ÜÜ
      ggtgcccagg aatgtttaaa atctatcagg cacactataa agctggtggt ttcttcctac 720 caagtggatt cggcatatga accacctact caatacttta tattttgtct gtttaaacac 780
ij
      tgaactctgg tgttgacagg tacaaaggag aagagatggg gactgtgaag aggggagggc 840
``~.....
      ttccctcatc ttcctcaaga tctttgtttc cataaactat gcagtcataa ttgagaaaaa 900
25
      gcaatagatg gggcttccta ccatttgttg gttattgctg gggttagcca ggagcagtgt 960
      ggatggcaaa gtaggagaga ggcccagagg aaagcccatc tccctccagc tttggggtct 1020
4.4.8
      ccagaaagag gctggatttc tgggatgaag cctagaaggc agagcaagaa ctgttccacc 1080
ΞΞ
      aggtgaacag tectacetge ttggtaecat agteeetcaa taagatteag aggaagaage 1140
30
      ttatgaaact gaaaatcaaa tcaaggtatt gggaagaata atttcccctc gattccacag 1200
      gagggaagac cacacaatat cattgtgctg gggctcccca aggccctgcc acctggcttt 1260
      acaaatcatc aggggttgcc tgcttggcag tcacatgctt ccctggtttt agcacacata 1320
H
       caaggagttt tcagggaact ctatcaagcc ataccaaaat cagggtcaca tgtgggtttc 1380
IJij
      ccctttcctt gcctcttcat aaaagacaac ttggcttctg aggatggtgg tcttttgcat 1440
[.]
      gcagttgggc tgacctgaca aagcccccag tttcctgtgg caggttctgg gagaggatgc 1500
...35
      attcaagett etgeageeta ggggaeaggg etgettgtte agttattaet geeteggage 1560
       tecaaateee accaaagtee tgaeteeagg tettteetaa tgeacagtag teagteteag 1620
      cttcggcagt attctcggct gtatgttctc tggcagagag aggcagatga acatagtttt 1680
      agggagaaag ctgatgggaa acctgtgagt taagccacat gtctcaccag gaataattta 1740
      tgccaggaaa ccaggaagtc attcaagttg ttctctgagg ccaaagacac tgagcacagc 1800
 40
      ccagagccaa taaaagatct ttgagtctct ggtgaattca cgaagtgacc ccagctttag 1860
      ctactgcaat tatgattttt atgggacage aatttcttgc atctctacag aggaagaaga 1920
      gggggagtgg gaggggaagg aaagagaaca gagcggcact gggatttgaa aggggaacct 1980
      ctctatctga ggagccccca ctggcttcag aagcaactta ccaaggggta tttaaagaca 2040
      tgaaaatttc cagaaatacc atttggtgca tccctttgtt tctgtaatat taaactcagg 2100
 45
      tgaaattata etetgaeagt ttetetettt etgeetette eetetgeaga gteaggaeet 2160
      gcagaactgg ctgaaacaag atttcatggt gtcacccatg agagatgact caatgccaag 2220
      gcctgaagtt atagagtgtt tacagcggtg gcgatattca ggggtcatcg ccaactggtc 2280
      tegagtteca aagetetgat gaagaaacaa gaeteettga tgtgttaetg ateecaetga 2340
      ttccaggagt caagattagc caggaagcca aacaccagga gttggggtgg cacgtcacca 2400
 50
      gtccagagec etgecaegga tgtaegeagg ageceageat taggeaatea ggageeagaa 2460
      catgatcacc agggccacaa ataggaagag gcgtgacagg aactgctcgt ccacatacct 2520
      ggggtgtcc
      <210> 48
 55
       <211> 1553
       <212> DNA
      <213> Human
      <400> 48
 60
      ttttttttt tttttgattt ctgggacaat taagctttat ttttcatata tatatatatt 60
      ttcatatata tatatacata catatataaa ggaaacaatt tgcaaattta cacacctgac 120
      aaaaccatat atacacacat atgtatgcat acacacagac agacacacac acccgaagct 180
      ctagccaggc ccgttttcca tccctaagta ccattctctc atttgggccc ttctagggtt 240
 65
      ggggccctga gcttggtttg tagaagtttg gtgctaatat aaccatagct ttaatcccca 300
      tgaaggacag tgtagacctc atctttgtct gctccccgct gcctttcagt tttacgtgat 360
```

```
ccatcaagag ggctatggga gccaagtgaa cacgggggat tgaggctaat tcacctgaac. 420
      tegaaaacag egeceagett ceteacegea ggeacgegte ttttetttt tttteetega 480
      gacggagtet egetgtgttg eccaggetgg agtgeagtgg caeggteteg geteactgea 540
      agetecacet cetggattea taccattete etgetteage etteegagta getgggaeta 600
      taggtgccaa ccactacgcc tagctaattt ttttttgtat ttttagtaga gacagggttt 660
 5
      caccytytta gccaggatgy tetegteety aetttytyat eegeeegeet eggeeteeca 720
      aagtgctggg attacaggcg tgagccacca cacctggccc cggcacgtat cttttaagga 780
      atgacaccag ttcctggctt ctgaccaaag aaaaaatgtc acaggagact ttgaagaggc 840
      agacaggagg gtggtggcag caacactgca gctgcttctg gatgctgctg gggtgctctc 900
      cggagcgggt gtgaacagcg cacttcaaca tgagcaggcg cctggctccg gtgtgtcctc 960
10
      acttcagtgg tgcacctgga tggtggaagc cagcctttgg ggcaggaaac cagctcagag 1020
      aggetaceca geteagetge tggeaggage eaggtattta eagceataat gtgtgtaaag 1080
      aaaaaacacg ttctgcaaga aactctccta cccgctcggg agactggggc tccttgcttg 1140
      ggatgagett cacteaaegt ggagatggtg gtggaetggt eeetgaaaag egggéettge 1200
      agggccaagt gaggtcctca ggtcctaac ccagtggccc tctgaaaggg ggtgtgcagg 1260
15
      cgaggggagc aggaggcttc tctctagtcc ctttggaggc tttggctgag agaagagtga 1320
      gcagggagct gggaatggtc caggcaggga agggagctga agtgattcgg ggctaatgcc 1380
      tcagategat gtatttetet ecetggtete eeggageeet ettgteaeeg etgetgeeet 1440
      gcaggaggcc catctcttct gggagcttat ctgacttaac ttcaactaca agttcgctct 1500
20
      tacgagaccg ggggtagcgt gatctcctgc ttccctgagc gcctgcacgg cag
ü
      <210> 49
U
      <211> 921
      <212> DNA
      <213> Human
"4
      <400> 49
4
      ctgtggtccc agctactcag gaggctgagg cgggaggatt gcttgagccc aggagttgga 60
30
      tgttgcagtg agccaagatc gcaccattgc cctccactct gggccacgga gcaataccct 120
      gtctcagaaa acaaacaaca aaaagcagaa acgctgaagg ggtcggttta cgggaaaacc 180
(ii
      gcctgtcaga acacttggct actcctaccc cagatcagtg gacctgggaa tgagggttgg 240
14
      tecegggagg etttteteca agetgttgee accagaceeg ceatgggaae eetggeeaca 300
LIT
      gaagcctccc ggggagtgag ccagagcctg gaccgctgtg ctgatgtgtc tggggtggag 360
35
      ggagggtggg gagtgtgcaa gggtgtgtgt gtgcccgggg ggtgttcatg ggcaagcatg 420
      tgcgtgcctg tgtgtgtgcg tgcccctccc ctgcagccgt cggtggtatc tccctccagc 480
      cccttcgcca ccttctgagc attgtctgtc cacgtgagac tgcccagaga cagcagagct 540
      ccacgtggtt ttaaggggag acctttccct ggacctgggg gtctcgccgt atctcatgac 600
      caggtgctaa atgaccegae atgeateace tgeetttega tgaccaacet ecetgteece 660
 40
      gtocogotga cotgococog tggogtotoa oggtgatgoo tgotootgao attggtgtto 720
      actgtagcaa actacattct ggatgggaat tttcatgtac atgtgtggca tgtggaaaat 780
      ttcaaataaa atggacttga tttagaaagc caaaaagctg tgtggtcctt ccagcacgga 840
      tactttgacc tettgeetae aacceettee ttgggteega ggetggtage tttgtteaet 900
      tcagatggtt gggggcgggt g
 45
      <210> 50
      <211> 338
      <212> DNA
      <213> Human
 50
      <400> 50
      atgatctatc tagatgccct accgtaaaat caaaacacaa aaccctactg actcattccc 60
      tecettecag atattacece atttetetae tteceattgt agecaaaett tecaaaaatt 120
      catgiticity citicatitics teatgitical eccaeccity citiagetacs acceptage 180
 55
      aacgacctag cctgggtaga aacaaatgtc agcatgatac catactcaat gatccttcgt 240
      cactgttgtc attgtcatca ttccatggcc ttactttccc tctcagcgcc atttgctaca 300
      gtaagaaact ttctttcttg aattcttggt tctcttgg
 60
      <210> 51
      <211> 1191
      <212> DNA
      <213> Human
 65
      <400> 51
```

```
ctagcaagca ggtaaacgag ctttgtacaa acacacacag accaacacat ccggggatgg 60
     ctgtgtgttg ctagagcaga ggctgattaa acactcagtg tgttggctct ctgtgccact 120
     cctggaaaat aatgaattgg gtaaggaaca gttaataaga aaatgtgcct tgctaactgt 180
     quacattaca acaaagaget ggcageteet gaaggaaaag ggettgtgee getgeegtte 240
     aaacttgtca gtcaactcat gccagcagcc tcagcgtctg cctccccagc acaccctcat 300
 5
     tacatgtgtc tgtctggcct gatctgtgca tctgctcgga gacgctcctg acaagtcggg 360
     aattteteta ttteteeact ggtgeaaaga geggatttet eeetgettet ettetgteac 420
     coccyctect etecoccagy aggetectty atttatggta getttggaet tgettecceg 480
     tctgactgtc cttgacttct agaatggaag aagctgagct ggtgaaggga agactccagg 540
10
     ccatcacaga taaaagaaaa atacaggaag aaatctcaca gaagcgtctg aaaatagagg 600
     aagacaaact aaagcaccag catttgaaga aaaaggcctt gagggagaaa tggcttctag 660 🖟
     atggaatcag cagcggaaaa gaacaggaag agatgaagaa gcaaaatcaa caagaccagc 720
     accagateca ggttetagaa caaagtatee teaggettga gaaagagate caagatettg 780
     aaaaagctga actgcaaatc tcaacgaagg aagaggccat tttaaagaaa ctaaagtcaa 840
     ttgagcggac aacagaagac attataagat ctgtgaaagt ggaaagagaa gaaagagcag 900
15
     aagagtcaat tgaggacatc tatgctaata tccctgacct tccaaagtcc tacatacctt 960
     ctaggttaag gaaggagata aatgaagaaa aagaagatga tgaacaaaat aggaaagctt 1020
     tatatgccat ggaaattaaa gttgaaaaag acttgaagac tggagaaagt acagttctgt 1080
     cttccaatac ctctggccat cagatgactt taaaaggtac aggagtaaaa gtttaagatg 1140
20
     atgggcaaaa gtccagtgta ttcagtaaag tgctaatcac aagttggagg t
<210> 52
     <211> 1200
i, j
     <212> DNA
25
     <213> Human
IJ
     <400> 52
اً إِنَّ ا
     aacagggact ctcactctat caaccccagg ctggagtccg gtgcgcccac cctggctccc 60
30
     tgcaacctcc gcctcccagg ctcaagcaac tctcctgcct cagtcgctct agtagctggg 120
     actacaggea cacaccacca tgcccagcca atttttgcat tttttgtaga gacagggttt 180
114
     cgccttctgt ccaggccggc atcatatact ttaaatcatg cccagatgac tttaatacct 240
     aatacaatat atcaggttgg tttaaaaata attgcttttt tattattttt gcatttttgc 300
1.71
     accaacetta atgetatgta aatagttgtt atactgttgc ttaacaacag tatgacaatt 360
35
     ttggcttttt ctitgtaita ttttgtaitt tttttttta ttgtgtggtc tttttttt 420
     ttctcagtgt tttcaattcc tccttggttg aatccatgga tgcaaaaccc acagatatga 480
     agggctggct atatatgcat tgatgattgt cctattatat tagttataaa gtgtcattta 540
      atatgtagtg aaagttatgg tacagtggaa agagtagttg aaaacataaa catttggacc 600
      tttcaagaaa ggtagcttgg tgaagttttt caccttcaaa ctatgtccca gtcagggctc 660
40
      tgctactaat tagctataat ctttgcacaa attacatcac ctttgagtct cagttgcctc 720
      acctgtaaaa tgaaagaact ggatactctc taaggtcact tccagccctg tcattctata 780
     actctgttat gctgaggaag aaattcacat tgtgttaact gtatgagtca aactgaaaat 840
      gattattaaa gtgggaaaaa gccaattgct tctcttagaa agctcaacta aatttgagaa 900
     gaataatctt ttcaattttt taagaattta aatattttta agggtttgac ctatttattt 960
45
     agagatgggg teteactetg teacecagae tggagtacag tggcacaate atageteact 1020
      getgeetcaa atteatggge teaagtgate eteetgeete tgeeteeaga gtagetgega 1080
      ctatgggcat gtgccaccac gcctggctaa catttgtatt gacctattta tttattgtga 1140
      tttatatett tttttttt tetttttt ttttttacaa aateagaaat aettattttg 1200
50
      <210> 53
      <211> 989
      <212> DNA
      <213> Human
55
      <400> 53
      aagccaccac tcaaaacttc ctatacattt tcacagcaga gacaagtgaa catttatttt 60
      tatgcctttc ttcctatgtg tatttcaagt ctttttcaaa acaaggcccc aggactctcc 120
      gattcaatta gtccttgggc tggtcgactg tgcaggagtc cagggagcct ctacaaatgc 180
60
      agagtgacto tttaccaaca taaaccotag atacatgcaa aaagcaggac cottoctoca 240
      ggaatgtgcc atttcagatg cacagcaccc atgcagaaaa gctggaattt tccttggaac 300
      cgactgtgat agaggtgctt acatgaacat tgctactgtc tttcttttt tttgagacag 360
      gtttcgcttg tgcccaggct gagtgcaatg cgtgatctca ctcactgcaa ttccacctcc 420
      aggttcaagc attctcctgc tcagcctcct agtagctggg ttacaggcac tgccaccatg 480
65
      ccggctaatt ttgtattttt gtagagatgg atttctccat ttggtcagge ggtctcgaac 540
      cccaacetea gtgatetgee aceteageet cetaagtgtt ggattacagg atgagecace 600
```

```
cgaccggcca ctactgtctt tctttgaccc ttccagtttc gaagataaag aggaaataat 660
       ttctctgaag tacttgataa aatttccaaa caaaacacat gtccacttca ctgataaaaa 720
       atttaccgca gtttggcacc taagagtatg acaacagcaa taaaaagtaa tttcaaagag 780
       ttaagatttc ttcagcaaaa tagatgattc acatcttcaa gtcctttttg aaatcagtta 840
       ttaatattat totttootoa tttooatotg aatgactgca gcaatagttt tttttttt 900
       tttttttttt ttgcgagatg gaatctcgct ctgtcgccca gcgggagtgc actggcgcaa 960
       gcccggctca ccgcaatctc tgccacccg
       <210> 54
  10
       <211> 250
       <212> DNA
       <213> Human
       <400> 54
 15
       catttcccca ttggtcctga tgttgaagat ttagttaaag aggctgtaag tcaggttcga 60
       gcagaggcta ctacaagaag tagggaatca agtccctcac atgggctatt aaaactaggt 120
       agtggtggag tagtgaaaaa gaaatctgag caacttcata acgtaactgc ctttcaggga 180
       aaagggcatt ctttaggaac tgcatctggt aacccacacc ttgatccaag agctagggaa 240
20
       acttcagttg
ij
ijij
       <210> 55
       <211> 2270
H
25
       <212> DNA
       <213> Human
Щ
      <400> 55
١,٠]
       gegeeeega geagegeeeg egeeeteege geetteteeg eegggaeete gagegaaaga 60
       ggcccgcgcg ccgcccagcc ctcgcctccc tgcccaccgg gcacaccgcg ccgccacccc 120
       gaccccgctg cgcacggcct gtccgctgca caccagcttg ttggcgtctt cgtcgccgcg 180
ctogeocogg getactecty egogeoacaa tgagetecog categocagg gegetegeet 240
H
       tagtogtoac cottotocac ttgaccaggo tggogototo cacotgocoo gotgootgoo 300
       actgccccct ggaggcgccc aagtgcgcgc cgggagtcgg gctggtccgg gacggctgcg 360
<u></u>35
       gctgctgtaa ggtctgcgcc aagcagctca acgaggactg cagcaaaacg cagccctgcg 420
       accacaccaa ggggctggaa tgcaacttcg gcgccaagtc caccgctctg aaggggatct 480
---
       gcagagetea gteagaggge agaceetgtg aatataaete cagaatetae caaaaegggg 540
       aaagtttcca gcccaactgt aaacatcagt gcacatgtat tgatggcgcc gtgggctgca 600
       tteetetgtg teeccaagaa etatetetee eeaaettggg etgteecaae eeteggetgg 660
 40
       tcaaagttac cgggcagtgc tgcgaggagt gggtctgtga cgaggatagt atcaaggacc 720
       ccatggagga ccaggacggc ctccttggca aggagctggg attcgatgcc tccgaggtgg 780
       agttgacgag aaacaatgaa ttgattgcag ttggaaaagg cagctcactg aagcggctcc 840
       ctgtttttgg aatggageet egeateetat acaaceettt acaaggeeag aaatgtattg 900
       ttcaaacaac ttcatggtcc cagtgctcaa agacctgtgg aactggtatc tccacacgag 960
 45
       ttaccaatga caaccetgag tgccgccttg tgaaagaaac ccggatttgt gaggtgcggc 1020
       cttgtggaca gccagtgtac agcagcctga aaaagggcaa gaaatgcagc aagaccaaga 1080
       aatcccccga accagtcagg tttacttacg ctggatgttt gagtgtgaag aaataccggc 1140
       ceaagtactg eggtteetge gtggaeggee gatgetgeae geeceagetg accaggactg 1200
       tgaagatgcg gttccgctgc gaagatgggg agacattttc caagaacgtc atgatgatcc 1260
 50
       agtectgeaa atgeaactae aactgeeege atgeeaatga ageagegttt eeettetaca 1320
       ggctgttcaa tgacattcac aaatttaggg actaaatgct acctgggttt ccagggcaca 1380
       cctagacaaa caagggagaa gagtgtcaga atcagaatca tggagaaaat gggcgggggt 1440
       ggtgtgggtg atgggactca ttgtagaaag gaagccttgc tcattcttga ggagcattaa 1500
       ggtatttcga aactgccaag ggtgctggtg cggatggaca ctaatgcagc cacgattgga 1560
 55
       gaatactttg cttcatagta ttggagcaca tgttactgct tcattttgga gcttgtggag 1620
       ttgatgactt tetgttttet gtttgtaaat tatttgetaa geatatttte tetaggettt 1680
       tttccttttg gggttctaca gtcgtaaaag agataataag attagttgga cagtttaaag 1740
       cttttattcg tcctttgaca aaagtaaatg ggagggcatt ccatcccttc ctgaaggggg 1800
       acactccatg agtgtctgtg agaggcagct atctgcactc taaactgcaa acagaaatca 1860
 60
       ggtgttttaa gactgaatgt tttatttatc aaaatgtagc ttttggggag ggaggggaaa 1920
       tgtaatactg gaataatttg taaatgattt taattttata ttcagtgaaa agattttatt 1980
       tatggaatta accatttaat aaagaaatat ttacctaata tctgagtgta tgccattcgg 2040
       tatttttaga ggtgctccaa agtcattagg aacaacctag ctcacgtact caattattca 2100
       aacaggactt attgggatac agcagtgaat taagctatta aaataagata atgattgctt 2160
 65
       ttatacette agtagagaaa agtetttgea tataaagtaa tgtttaaaaa acatgtattg 2220
```

```
<210> 56
       <211> 1636
       <212> DNA
  5
       <213> Human
      <400> 56
      cttgaatgaa gctgacacca agaaccgcgg gaagagcttg ggcccaaagc aggaaaggga 60
 10
      agegetegag ttggaaagga acegetgetg etggeegaae teaageeegg gegeeeeeae 120
      cagtttgatt ggaagtccag ctgtgaaacc tggagcgtcg ccttctcccc agatggctcc 180°
       tggtttgctt ggtctcaagg acactgcatc gtcaaactga tcccctggcc gttggaggag 240
      cagttcatcc ctaaagggtt tgaagccaaa agccgaagta gcaaaaatga gacgaaaggg 300
      cggggcagcc caaaagagaa gacgctggac tgtggtcaga ttgtctgggg gctggccttc 360
 15
      agecegtgge ettececace cageaggaag etetgggeae gecaceacee ceaagtgeee 420
      qatqtctctt gcctggttct tgctacggga ctcaacgatg ggcagatcaa gatctgggag 480
      gtgcagacag ggctcctgct tttgaatctt tccggccacc aagatgtcgt gagagatctg 540
       agetteacae ceagtggeag tttgattttg gteteegegt caegggataa gaetettege 600
20
       atctgggacc tgaataaaca cggtaaacag attcaagtgt tatcgggcca cctgcagtgg 660
       gtttactgct gttccatctc cccagactgc agcatgctgt gctctgcagc tggagagaag
       toggtottto tatggagoat gaggtootao acgttaatto ggaagotaga gggooatoaa
M
       agcagtgttg tetettgtga ettetecece gaetetgece tgettgteae ggettettae 840
ijij
       gataccaatg tgattatgtg ggacccctac accggcgaaa ggctgaggtc actccaccac 900
إبا
       acccaggttg accccgccat ggatgacagt gacgtccaca ttagctcact gagatctgtg 960
25
       tgcttctctc cagaaggctt gtaccttgcc acggtggcag atgacagact cctcaggatc 1020
       tgggccctgg aactgaaaac tcccattgca tttgctccta tgaccaatgg gctttgctgc 1080
M
       acattttttc cacatggtgg agtcattgcc acagggacaa gagatggcca cgtccagttc 1140
`-,[
       tggacagete etagggteet gteeteactg aageaettat geeggaaage eettegaagt 1200
       ttcctaacaa cttaccaagt cctagcactg ccaatcccca agaaaatgaa agagttcctc 1260
30
       acatacagga ctttttaagc aacaccacat cttgtgcttc tttgtagcag ggtaaatcgt 1320
       cctgtcaaag ggagttgctg gaataatggg ccaaacatct ggtcttgcat tgaaatagca 1380
ľIJ.
       tttctttggg attgtgaata gaatgtagca aaaccagatt ccagtgtaca taaaagaatt 1440
       tttttgtctt taaatagata caaatgtcta tcaactttaa tcaagttgta acttatattg 1500
1.51
       aagacaattt gatacataat aaaaaattat gacaatgtcc tgggaaaaaa aaaatgtaga 1560
35
       aagatggtga agggtgggat ggatgaggag cgtggtgacg ggggcctgca gcgggttggg 1620
       gaccctgtgc tgcgtt
       <210> 57
       <211> 460
 40
       <212> DNA
       <213> Human
       <400> 57
 45
       ccatgtgtgt atgagagagagagagttgg gagggagagg gagctcacta gcgcatatgt 60
       gcctccaggg ggctgcagat gtgtctgagg gtgagcctgg tgaaagagaa gacaaaaga 120
       tggaatgage taaageagee geetggggtg ggaggeegag ceeatttgta tgeageaggg 180
       ggcaggagcc cagcaaggga gcctccattc ccaggactct ggagggagct gagaccatcc 240
       atgcccgcag agccctccct cacactccat cctgtccagc cctaattgtg caggtgggga 300
 50
       aactgagget gggaagteac atageaagtg actggeagag etgggaetgg aacceaacea 360
       gcctcctaga ccacggttct tcccatcaat ggaatgctag agactccagc caggtgggta 420
       ccgagctcga attcgtaatc atggtcatag ctgtttcctg
       <210> 58
 55
       <211> 1049
       <212> DNA
       <213> Human
       <400> 58
 60
       atotgatcaa gaatacotgo ootggtoact otgoggatgt ttotgtocac ttgttcacat 60
       tgaggaccaa gatateettt tttacagagg caettgtteg gtetaacaca gacaeeteea 120
       tgacgacatg ctggctcaca ttttgcagtt ctgcagaagt ccccctccca gcctggacta 180
       cagcagcact ttcccgtggg ggtgcagtag ccgtttcgac agagcctgga gcactctgaa 240
 65
       gtcagtgtct gtgcaggttg taccgtggct ctgcattcct caggcattaa aggtcttttg 300
       ggatctacaa ttttgtagag ttttccattg tgagtctggg tcatactttt actgcttgat 360
```

```
aaaatgtaaa cttcacctag ttcatcttct ccaaatccca agatgtgacc ggaaaagtag .420
     cctctacagg acccactagt gccgacacag agtggttttt cttgccactg ctttgtcaca 480
     ggactttgct ggagagttag gaaattccca ttacgatctc caaacacgta gcttccatac 540
     aatctttctg actggcagcc ccggtataca aatccaccaa ccaaaggacc attactgaat 600
     ggcttgaatt ctaaaagtga tggctcactt tcataatctt tcccctttat tatctgtaga 660
      attotggotg atgatotgtt ttttocattg gagtotgaac acagtatogt taaattgatg 720
      tttatatcag tgggatgtct atccacagca catctgcctg gatcgtggag cccatgagca 780
      aacacttogg ggggctggtt ggtgctgttg aagtgtgggt tgctccttgg tatggaataa 840
     ggcacgttgc acatgtctgt gtccacatcc agccgtagca ctgagcctgt gaaatcactt 900
     aacccatcca tttcttccat atcatccagt gtaatcatcc catcaccaag aatgatgtac 960
10
     aaaaacccgt cagggccaaa gagcagttgc cctcccagat gctttctgtg gagttctgca 1020
      acttcaagaa agactctggc tgttctcaa
      <210> 59
15
      <211> 747
      <212> DNA
      <213> Human
      <400> 59
20
      tttttcaaat cacatatggc ttctttgacc ccatcaaata actttattca cacaaacgtc 60
      ccttaattta caaagcctca gtcattcata cacattaggg gatccacagt gttcaaggaa 120
H
      cttaaatata atgtatcata ccaacccaag taaaccaagt acaaaaaata ttcatataaa 180
25
      gttgttcaca cgtaggtcct agattaccag cttctgtgca aaaaaaggaa atgaagaaaa 240
      atagatttat taactagtat tggaaactaa ctttgtgcct ggcttaaaac ctccctcacg 300
      ctcgtctgtc ccacacaaat gtttaagaag tcactgcaat gtactccccg gctctgatga 360
      aaagaagccc ctggcacaaa agattccagt gcccctgaag aggctccctt cctcctgtgg 420
'n.į
      gctctcctag aaaaccagcg ggacggcctc cctgctgata ccgtctataa ccttaggggg 480
      ccctcgggca ggcaacggca gtggactcat ctcggtgatg gctgtagatg ctaacactgg 540
30
      ccaattcaat gccacaccta ctggttaccc tttgagggca tttctccaga cagaagcccc 600
      ttgaagccta ggtagggcag gatcagagat acacccgtgt ttgtctcgaa gggctccaca 660
qcccaqtacq acatqcttqc agaagtagta tctctggact tctgcctcca gtcgaccggc 720
H
      cgcgaattta gtagtaatag cggccgc
```

====